Abraham, Jerrold. See Wickham, M. Gary

Abraham, S. See Vaughan, W. J.

Abu-Shakra, Salah S.; Phillips, Donald A.; Huffaker, Ray C.: Nitrogen fixation and delayed leaf senescence in soybeans. v199 p973-974 3 Mar 78.

p973–974 3 Mar 78.
Adovasio, J. M. See Bruhn, J. G.
Ahern, William R.: Energy facility siting (letter).
v199 p1290 24 Mar 78.
Ajello, Joseph M. See Pang, Kevin D.
Ajello, Joseph M. See Pollack, James B.
Albuquerque, Edson X.; Eldefrawi, Amira T.;
Eldefrawi, Mohyee E.; Mansour, Nabil A.;
Tsai, Ming-Cheng: Amantadine: neuromuscular blockade by suppression of ionic conductance of the acetylcholine receptor. v199 p788-790 17 Feb 78.

Alfvén, Hannes: Motion of enclosed particles around a central mass point: errors in the "Apples in a Spacecraft" model (reply to technical comment). v199 p693 10 Feb 78.

Allen, Andrea: review of *Personality at the Crossroads*, edited by David Magnusson and Norman S. Endler. v199 p872–873 24 Feb 78.

Alstad, Donald N. See Edmunds, Jr., George

Altes, Richard A. See Heiligenberg, Walter. Ambrose, W. R. See White, J. Peter. Anagnostakis, D. See Dacou-Voutetakis, C. Anderson, Henry A. See Bekesi, J. George. Ariel, M. See Daw, N. W.

Arnold, John.: review of *The Biology of Cephalopods*, edited by Marion Nixon and J. B. Messenger. v199 p417–418 27 Jan 78. Asa, Cheryl S. See Goldfoot, David A.

Askins, Barbara S.: Autoradiographic image intensification: applications in medical radiography. v199 p684–686 10 Feb 78. Atkin, N. B.: review of Genetics of Human

Cancer, edited by John J. Mulvihill, Robert W. Miller, and Joseph F. Fraumeni, Jr. v199 p60 6 Jan 78.

Attas, E. L. See Giam, C. S.

Aveni, Anthony F.: review of Scientists
Confront Velikovsky, edited by Donald
Goldsmith. v199 p288–289 20 Jan 78.

Avitable, Matt. See Gutstein, William H.

Bachur, Nicholas R. See LaBreque, Douglas

Back, Paul H. See Hirsch, Martin S. Baic, Dusan. See Gans, Carl.

Bailey, Charles L.; Eldridge, Bruce F.; Hayes, David E.; Watts, Douglas M.; Tammariello, Ralph F.; Dalrymple, Joel M.: Isolation of St. Louis encephalitis virus from overwintering Culex pipiens mosquitoes. v199 p1346-1349 24 Mar 78.

Baird, Leonard L. See Hartnett, Rodney T. Bandurski, Eric L. See Khare, B. N. Barber, K. E. See Oldfield, F. Barden, Julian A. and Mason, Peter: Muscle

crossbridge stroke and activity revealed by optical diffraction. v199 p1212-1213 17 Mar

Barker, J. L.; Neal, J. H.; Smith, T. G. Jr.; Mac-Donald, R. L.: Opiate peptide modulation of amino acid responses suggests novel form of neuronal communication. v199 p1451-1453 31 Mar 78.

Barnett, Donald M. See Goldstein, Samuel. Batterton, atterton, John; Winters, Kenneth; Van Baalen, Chase: Anilines: selective toxicity to blue-green algae. v199 p1068-1070 10 Mar 78.

Baylin, Stephen B.; Hsu, Susan H.; Gann, Donald S.; Smallridge, Robert C.; Wells, Samuel A., Jr.: Inherited medullary thyroid carcinoma: a final monoclonal mutation in one of multiple clones of susceptible cells. v199 p429-431 27 Jan 78.

Beatty, Jackson and Wagoner, Brennis L.: Pupillometric signs of brain activation vary with level of cognitive processing, v199 p1216–1218 17 Mar 78. Beelen, Trudy C. See Petrakis, Nicholas L.

Bekesi, J. George; Holland, James F.; Anderson, Henry A.; Fischbein, Alf S.; Rom, William; Wolff, Mary S.; Selikoff, Irving J.: Lymphocyte function of Michigan dairy farmers exposed to polybrominated farmers exposed to polybrominated biphenyls. v199 p1207–1209 17 Mar 78. Bell, Richard Q. See Waldrop, Mary F

Bennett, Edward L. See Flood, James F. D.J. and Mandel, L.J.: Irreversible inhibition of sodium entry sites in frog skin by a photosensitive amiloride analog. v199

p1205-1206 17 Mar 78. Benz, F. W. See Watkins, John B. Berg, Charles A.: Process innovation and

changes in industrial energy use. v199 p608-614 10 Feb 78.

Berman, N. E. J. See Daw, N. W. Berthet, C.; Hulmes, D. J. S.; Miller, A.; Timmins, P. A.: Structure of collagen in cartilage of intervertebral disk. v199 p547-549 3 Feb 78.

Beychok, S. See Kazin, R. Beychok, S. See Luchins, J.

Black, Paul H. See Zurawski, Vincent R. Jr. Blackmer, A. M. See Bremner, J. M.

Blake, Norman J. See Doyle, Larry J.
Bloeser, Bonnie. See Horodyski, Robert J
Bockman, Richard S. See Kurland, Jeffrey L.
Bolognesi, D. P.; Montelaro, R. C.; Frank, H.; Schäfer, W.: Assembly of type C oncornaviruses: a model. v199 p183–186 13 Jan 78.

Bondy, Stephen C. and Harrington, Marilyn E. flow: alteration by Brain blood exposure to a learned task. v199 p318-319 20 Jan 78.

Borman, F. H. See Likens, G. E.
Born, G. H. See Tolson, R. H.
Bosch, Fritz; El Goresy, Ahmed; Martin,
Bernd; Povh, Bogdan; Nobiling, Rainer;
Schwalm, Dirk; Traxel, Kurt: The proton
microprobe: a powerful tool for microprobe: a powerful tool for nondestructive trace element analysis. v199 p765-768 17 Feb 78.

Botkin, D. B. See Woodwell, G. M.

Bourque, Bruce J.; Morris, Kenneth; Spiess, Arthur: Determining the season of death of mammal teeth from archeological sites: a new sectioning technique. v199 p530-531 3 Feb 78.

Bourret, Lizabeth A. See Rodan, Gideon A. Boylan, James J.; Egle, John L.; Guzelian, Philip S.: Cholestyramine: use as a new therapeutic approach for chlordecone (Kepone) poisoning. v199 p893-895 24 Feb

Brady, Roscoe O. See Mullin, Brian R. Bremner, J. M. and Blackmer, A. M.: Nitrous oxide: emission from soils during nitrification of fertilizer nitrogen. v199 p295-296 20

Jan 78. Brenner, D.; Lipton, J.; Kaufman, L.; Williamson, S. J.: Somatically evoked magnetic fields of the human brain. v199 p81-83 6 Jan 78.

Brightman, Milton. See Schmechel, Donald. Brooker, Gary. See Linden, Joel Brooks, R. R. See Malaisse, F.

Brown, James W. See Graham, Frances K. Brown, Norman L. and Howe, James W. Solar energy for village development. v199 p651–657 10 Feb 78.

Brown, S. See Sullivan, W. T., III. Broxmeyer, Hal E. See Kurland, Jeffrey L

Bruce, Laura L. See Loop, Michael S. Bruce, Robert V.: review of *Edison*, by Ronald W. Clark. v199 p1195–1196 17 Mar 78. Bruhn, J. G.; Lindgren, J.-E.; Holmstedt, B.; Adovasio, J. M.: Peyote alkaloids: identification in a prehistoric specimen of Lophophora from Coahuila, Mexico. v199 p1437-1438 31 Mar 78.

Brussard, P. F. See Cardé, R. T. Bucana, Cora. See Marchalonis, John J.

Buchardt, Bjørn and Fritz, Peter: Strontium uptake in shell aragonite from the freshwater gastropod *Limnaea stagnalis*. v199 p291–292 20 Jan 78. Buchsbaum, Monte S. See Rapoport, Judith Buckley, J. See Papayannopoulou, Th. Buda, M. J. See Klein, D. C.

Bunge, Richard; Johnson, Mary; Poss, C. David: Nature and nurture in the development of the autonomic neuron. v199 p1409-1416 31 Mar 78.

Burgis, V. See Frederickson, Robert C. A. Burks, James K. and Peck, William A.: Bone cells: a serum-free medium supports proliferation in primary culture. v199 p542-544 3 Feb 78.

Burwell, C. C.: Solar biomass energy: an overview of U.S. potential. v199 p1041-

1047 10 Mar 78.

Butler, Stephen R.; Suskind, Mark R.; Schanberg, Saul M.: Maternal behavior as a regulator of polyamine biosynthesis in brain and heart of the developing rat pup. v199 p445-447 27 Jan 78.

Bymaster, Frank P. See Lemberger, Louis. Byrne, Barbara J. and Byrne, Bruce C.: An ultrastructural correlate of the membrane mutant "Paranoiac" in Paramecium. v199 p1091-1093 10 Mar 78.

Byrne, Bruce C. See Byrne, Barbara J. Cadle, R. D. and Mroz, E. J.: Particles in the eruption cloud from St. Augustine volcano (technical comment). v199 p455-457 27

Jan 78.

Calame, Odile and Mulholland, J. Derral: Lunar crater Giordano Bruno: A.D. 1178 impact observations consistent with laser ranging results. v199 p875-877 24 Feb 78. Lunar tidal acceleration determined from laser range measures. v199 p977-978 3 Mar 78.

Callaham, Dale; Del Tredici, Peter and Torrey John G.: Isolation and cultivation in vitro of the actinomycete causing root nodulation in Comptonia. v199 p899–902 24 Feb 78. Campisi, Judith and Scandella, Carl J.: Fertil-

ization-induced changes in membrane fluidity of sea urchin eggs. v199 p1336-1337 24 Mar 78.

Capurro, Pietro U.: Pollution in Maryland valley (letter). v199 p731 17 Feb 78.

Cardé, R. T.; Roelofs, W. L.; Harrison, R. G.; Vawter, A. T.; Brussard, P. F.; Mutuura, A.; and Munroe, E.: European corn borer:

and Munroe, E.: European com borer:
pheromone polymorphism or sibling
species? v199 p555–556 3 Feb 78.
Carey, William D. (editorials): A policy-oriented
R & D budget. v199 p733 17 Feb 78. Science and technology for development. v199
p251 20 Jan 78. A very human business.
v199 p1161 17 Mar 78. v199 p1161 17 Mar 78.

Carlson, Robert W. See Matson, Dennis L. Carmack, M. See Jorgenson, J. W. Carmichael, Ralph. See Lemberger, Louis.

Carney, Janet. See Hirst, Eric. Carroll, Paul T. and Nelson, Stephen H.:

Cholinergic vesicles: ability to empty and refill independently of cytoplasmic acetyl-choline. v199 p85–86 6 Jan 78.
Carter, Luther J. (news and comment): Like bank robbers, criminal polluter will be prosecuted. v199 p1050 10 Mar 78. New Yorks with better the control of the c York puts together its own state energy policy and plan. v199 p864-868 24 Feb 78 Nonfuel minerals study. v199 p156 13 Jan 78. Peat for fuel: development pushed by big corporate farm in Carolina. v199 p33-35 6 Jan 78. Sweetness and light from industry and environmentalists on coal. v199 p958–959 3 Mar.78. Trouble even in New Mexico for nuclear waste disposal. v199 p1050–1051 10 Mar 78. United States and Bulgaria to cooperate in research. v199 p1051 10 Mar 78. Virginia refinery battle: another dilemma in energy facility siting. v199 p668-671 10 Feb 78.

Cartmill, Matt: review of Ontogeny and Phylogeny by Stephen Jay Gould. v199 p1194– 1195 17 Mar 78.

Caskey, C. Thomas. See Di Ferrante, Nicola. Castagnoli, Neal, Jr. See Petrakis, Nicholas L. Caveney, Stanley: Intercellular communica-tion in insect development is hormonally controlled. v199 p192–195 13 Jan 78. Chaisson, Richard E.; Smith, Lester B., Jr.;

Fav. Jamie M.: Oil spills and offshore drilling (letter), v199 p128–129 13 Jan 78.

Chalupa, Leo M. and Rhoades, Robert W.: Directional selectivity in hamster superior colliculus is modified by strobe-rearing but not by dark-rearing. v199 p998–1000 3 Mar

Chan, H. S. See Giam, C. S. Chan, S. C. See Greiner, A. C.

Chandler, Scott H. See Nakamura, Yoshio.
Chandey, Lucian W.: Carbon monoxide automobile emissions measured from the interior of a traveling automobile. v199 p1203–1204 17 Mar 78.

Chang, R. Shihman: HeLa marker chromosomes. Chang liver cells, and liver-specific functions (technical comment), v199 p567 3

Chang, Robert S. Y. See Effros, Richard M. Chapin, David S. See Hirsch, Martin S. Chapin, L. T. See Peters, R. R.

Chase, Michael H. See Nakamura, Yoshio. Chaudhari, P. and Turnbull, D.: Structure and properties of metallic glasses. v199 p11-21 6 Jan 78

Chauff, Karl M. See Glenister, Brian F. Chopra, Inder J.: Sulfhydryl groups and the monodeiodination of thyroxine triiodothyronine, v199 p904–906 24 Feb 78.

Chrisp, C. E.; Fisher, G. L.; Lammert, J. E.: Mutagenicity of filtrates from respirable coal fly ash. v199 p73-75 6 Jan 78.

Christensen, E. J. See Tolson, R. H. Christensen, James J. See Izatt, Reed M. Christy, John J.: Adaptive significance of reproductive cycles in the fiddler crab *Uca* pugilator: a hypothesis. v199 p453-455 27 Jan 78.

Churchill, Frederick B.: review of The Sponta-Generation Controversy neous Descartes to Oparin by John Farley. v199 p414-415 27 Jan 78.

Chused, Thomas M. See Moutsopoulos,

Haralampos M. Clark, Donald R. Jr.; LaVal, Richard K.; Swineford, Douglas M.: Dieldrin-induced mortality in an endangered species, the gray bat (*Myotis grisescens*). v199 p1357–1359 24 Mar 78.

Clark, Graeme M. See Nienhuys, Terry G. W. Clark, H. F.: Rabies viruses increase in virulence when propagated in neuroblastoma cell culture. v199 p1072-1075 10 Mar

Clark, Mary Jo See Hartnett, Rodney T. Clarke, John F. See Steiner, Don Clarke, W. B. See Torgersen, Thomas Cobine, James D. See Watkins, David C. Coe, Michael D.: review of Cannibals and

Kings, by Marvin Harris. v199 p762-763 17 Feb 78.

Cohen, Bernard: Pontine reticular formation neurons and motor activity (technical comment). v199 p207 13 Jan 78. Cohen, Bernard L.: Relative risks of saccharin

and calorie ingestion. v199 p983 3 Mar 78. Cohen, S. R. See Gutstein, H. S.

Cohn, Major L.; Cohn, Marthe; Taylor, Floyd H.: Guanosine 3',5'-monophosphate: central nervous system regulator analgesia. v199 p319–322 20 Jan 78. Cohn, Marthe. See Cohn, Major L.

Colburn, David. See Pollack, James B.
Collewijn, Han; Whterson, Barbara J.; Dubois,
Marc F. W.: Optokinetic eye movements in albino rabbits: inversion in anterior visual field. v199 p1351-1353 24 Mar 78.

Collins, Stephen D. See Mpitsos, George J. Colten, Harvey R. See Hall, Robert E

Condran, Gretchen A.: review of Mortality Patterns in National Populations by Samuel H. Preston. v199 p1059–1060 10 Mar 78. Connell, Joseph H.: Diversity in tropical rain forests and coral reefs. v199 p1302–1310 24 Mar 78. 24 Mar 78.

Conner, William E. and Masters, W. Mitchell: Infrared video viewing (technical comment). v199 p1004 3 Mar 78.

Conney, Allan H. See Koreeda, Masato. Cook, Earl: Coal trains (letter). v199 p480 3 Feb 78.

Cook, J. A. See Kokoshis, P. L. Cooks, R. G. See Kondrat, R. W. Cooper, N. R. See Ziccardi, R. J Copland, G. B. See Jorgenson, J. W.

Craig, J. Cymerman See Petrakis, Nicholas L Crews, David: Hemipenile preference: stimulus control of male mounting behavior in the lizard Anolis carolinensis. v199 p195-196 13 Jan 78

Cross, John H. See Rosen, Leon. Cruickshank, Alexander M.: Gordon Research Conferences 1978 (program), v199 p1097-1123. 10 Mar 78.

Culliton, Barbara J. (news and comment): Firing of NIMH head Brown holds no portent for NiH. v199 p407 27 Jan 78. Lederberg new president of Rockefeller University. v199 p406 27 Jan 78. OSTP pursues use of existing laws. v199 p276 20 Jan 78. Recombinant DNA bills derailed: Congress still trying to pass a law. v199 p274–277 20 Jan 78. Schmitt to seek commission on all hazardous research. v199 p406–407 27 Jan 78. Scientists dispute book's claim that human clone has been born, v199 p1314-1317 24 Mar 78.

Dacou-Voutetakis, C.: Anagnostakis, Matsaniotis, N.; Effect of prolonged illumination (phototherapy) on concentrations of luteinizing hormone in human infants. v199 p1229-1231 17 Mar 78.

Daddario, Emilio Q.: Visit to Buenos Aires, December 1977 (AAAS president's report). v199 p520–521 3 Feb 78.

Dähne, Siegfried: Color and constitution: one

hundred years of research. v199 p1163-1167 17 Mar 78.

Dalrymple, Joel M. See Bailey, Charles L David, Edward E., Jr.: Research opportunities in fossil fuels (editorial), v199 p9 6

Davis, Michael J.; Purcell, Alex H.; Thomson, Sherman V.: Pierce's disease of grapevines: isolation of the causal bacterium. v199 p75-77 6 Jan 78.

Davis, William J. and Gillette, Rhanor: Neural correlate of behavioral plasticity command neurons of *Pleurobranchaea*. v199 p801–804 17 Feb 78.

Davis, William J. See Gillette, Rhanor. Daw, N. W.; Berman, N. E. J. and Ariel, M.: Interaction of critical periods in the visual cortex of kittens. v199 p565-567 3 Feb 78. Dayhoff, Margaret O. See Schwartz, Robert

Del Tredici, Peter. See Callaham, Dale.
Delwiche, C. C. See Woodwell, G. M.
DeRocco, Andrew G.: review of Liquid Crystals by S. Chandrasekhar. v199 p289 20 Jan 78.

Derrick, Kenneth S.: Double-stranded RNA is present in extracts of tobacco plants infected with tobacco mosaic virus. v199 p538-539 3 Feb 78.

Dessauer, Herbert C. See Gans, Carl. Dettbarn, Wolf-D. See Wecker, Lynn.
Deutsch, Diana: Pitch memory: an advantage

for the left-handed. v199 p559-560 3 Feb

Devanney, J. W. III. See Stewart, Robert J. Dewey, John F.: review of The Evolving Continents, edited by Brian F. Windley. v199 p60 6 Jan 78

Diakow, Carol; Hormonal basis for breeding behavior in female frogs: vasoticin inhibits the release call of Rana pipiens. v199 p1456-1457 31 Mar 78.

Diaz, Jaime and Schain, Richard J.: Phenobarbital: effects of long-term administration on behavior and brain of artificially reared rats. v199 p90-91 6 Jan 78.

Dickinson, W. R. See Graham, S. A Diehl, R. E. See Tolson, R. H.

Diehl, Richard A.: review of *The Food Crisis in Prehistory*, by Mark Nathan Cohen. v199 p676 10 Feb 78.

Ferrante, Daniela T. See Di Ferrante. Nicola.

Di Ferrante, Nicola; Ginsberg, Leonard C.; Donnelly, Patricia V.; Di Ferrante, Daniela T.; Caskey, C. Thomas: Deficiencies of

glucosamine-6-sulfate or galactosamine-6sulfate sulfatases are responsible for different mucopolysaccharidoses. v199 p 79-81 6 Jan 78.

81 6 Jan 78.
Dillon, James. See Garcia-Castineiras, Sixto.
Di Luzio, N. R. See Kokoshis, P. L.
Donnelly, Patricia V. See Di Ferrante, Nicola.
Dorsey, William E. See Lecce, James G.
Doss, Robert P.: Handedness in duckweed

double flowering fronds produce right- and left-handed lineages. v199 p1465-1466 31

Downie, J. E. See White, J. Peter. Doyle, Larry J.; Blake, Norman J.; Woo, C. C.; Yevich, Paul: Recent biogenic phosphorite:

concretions in mollusk kidneys. v199 p1431–1433 31 Mar 78.

Drachman, Daniel B. See Pestronk, Alan Dremin, I. M. and Quigg, C.: The cluster concept in multiple hadron production. v199 p937-941 3 Mar 78.

Dubois, Marc F. W. See Collewiin, Han Duennebier, Frederick K. See Walker, Daniel

Duxbury, T. C. See Tolson, R. H. Duxbury, T.C.: Phobos transit of Mars as viewed by the Viking cameras. v199 p1201– 1202 17 Mar 78.

Edelson, Robert E. See Murray, Bruce Edmunds, Jr., George F. and Alstad, Donald N.: Coevolution in insect herbivores and conifers. v199 p941-945 3 Mar 78.

Edwards, J. D. See Frederickson, Robert C.

Effros, Richard M.; Chang, Robert S. Y.; Silverman, Phillip: Acceleration of plasma bicarbonate conversion to carbon dioxide by pulmonary carbonic anhydrase. v199 p427–429 27 Jan 78.

Egle, John L. See Boylan, James J. Eisner, Maria. See Eisner, Thomas.

Eisner, Thomas; Hicks, Karen; Eisner, Maria; Robson, Douglas S.: "Wolf-in-sheep's-clothing" strategy of a predaceous insect larva. v199 p790–794 17 Feb 78. El Goresy, Ahmed. See Bosch, Fritz. Eldefrawi, Amira T. See Albuquerque, Edson

Eldefrawi, Mohyee E. See Albuquerque, Edson X.

Eldridge, Bruce F. See Bailey, Charles L. El-Gasseir, Mohamed. See Harte, John. Erickson, Carlton K.; Koch, Kathe I.; Mehta, Chandler S.; McGinity, James W.: Sustained release of alcohol: subcutaneous silastic implants in mice. v199 p1457-1459 31 Mar 78.

Erickson, Carlton K.; Tyler, Thomas D.; Harris, R. Adron: Ethanol: modification of acute intoxication by divalent cations. v199 p1219–1221 17 Mar 78. Essock-Vitale, Susan M. See Goldfoot, David

Etzioni, Amitai: Back to structure (editorial).

v199 p1393 31 Mar 78.

Eyring, Henry: Starvation kinetics. v199 p740–743 17 Feb 78. Fairfax, Sally K.: A disaster in the environmen-

tal movement, v199 p743-748 17 Feb 78. Farkas, Walter R.; Stanawitz, Tom; Schneider, Morris: Saturnine gout: lead-induced formation of guanine crystals. v199 p786-787 17 Feb 78.

Farless, D. See Tolson, R. H.
Farley, Donald T.: review of Radar Probing of
the Auroral Plasma, edited by Asgeir Brekke. v199 p1061 10 Mar 78.

Fay, Jamie M. See Chaisson, Richard E. Feigenbaum, Alan. See LaBregue, Douglas

Fetkovich, John G.: OTEC: feasibility and costs (letter). v199 p368-370 27 Jan 78.

Findlay, J. T. See Tolson, R. H. Fischbein, Alf S. See Bekesi, J. George Fisher, G. L. See Chrisp, C. E. Fisher, Jack B. See Honda, Hisao. Fishman, Peter H. See Mullin, Brian R.

Flood, James F.; Bennett, Edward L.; Orme, Ann E.; Rosenzweig, Mark R.; Jarvik, Murray E.: Memory: modification of anisomycin-induced amnesia by stimulants and depressants. v199 p324-326 20 Jan 78

Forni, Luciana. See Wabl, Matthias R Forrester, A. Theodore and Forrester, William C.: Nuclear weapons: wartime bomb

C.: Nuclear weapons: wartime bomb projects (letter). v199 p1286 24 Mar 78. Frank, H. See Bolognesi, D. P. Frazier, J. Z. See Menard, H. W. Frederickson, Robert C. A.; Burgis, V.; Harrell, C. E.; Edwards, J. D.: Dual actions of substance P on nociception; possible role of endogenous opioids. v199 p1359-1362 24

Frisch, Rose E.: Population, food intake, and

Frisch, Hose E.: Population, food intake, and fertility. v199 p22–30 6 Jan 78.
Fritz, Peter. See Buchardt, Bjørn.
Fuller, Charles A.; Sulzman, Frank M.; Moore-Ede, Martin C.: Thermoregulation is impaired in an environment without circadian time cues. v199 p794-796 17 Feb 78. Fuller, Thomas C. See Hirsch, Martin S

Galaburda, Alberta M.; LeMay, Marjorie; Kemper, Thomas L.; Geschwind, Norman: Right-left asymmetries in the brain. v199

p852–856 24 Feb 78. Galston, Arthur W.: review of Hormone Action in the Whole Life of Plants by Kenneth V. Thimann. v199 p874 24 Feb 78.

Gamble, D. J.: The Berger inquiry: an impact assessment process. v199 p946–952 3 Mar

Gamboa, George J.: Intraspecific defense: advantage of social cooperation among paper wasp foundresses, v199 p1463-1465 31

Ganders, Fred R.: review of Incompatibility in Angiosperms by D. de Nettancourt. v199

p417 27 Jan 78.

Gann, Donald S. See Baylin, Stephen B. Gans, Carl; Dessauer, Herbert C.; Baic, Dusan: Axial differences in the musculature of uropeltid snakes: the freight-train approach to burrowing. v199 p189-192 13 Jan 78

Ganschow, Roger E. See Piletz, John E. Garcia-Castineiras, Sixto; Dillon, James and Spector, Abraham: Detection of bityrosine in cataractous human lens protein. v199 p897-899 24 Feb 78.

Gelboin, Harry V. See Kinoshita, Nadao George, Fredrick W. and Wilson, Jean D.: Estrogen formation in the early embryo. v199 p200–201 13 Jan 78.

Gerhardt, H. Carl: Discrimination of intermediate sounds in a synthetic call continuum by female green tree frogs. v199 p1089–1091 10 Mar 78. Temperature coupling in the vocal communication system of the G., tree frog, Hyla versicolor, v199 p992–994 3 Mar 78.

Gershon, Michael D. See Gintzler, Alan R. Geschwind, Norman, See Galaburda, Alberta

Giam, C. S.; Chan, H. S.; Neff, G. S.; Atlas, E. L.: Phthalate ester plasticizers: a new class of marine pollutant. v199 p419-421 27 Jan

Gilinsky, Alberta S.: ERA and the AAAS

(letter). v199 p1156 17 Mar 78.

Gillette, Rhanor; Kovac, Mark P.; Davis, William J.: Command neurons in Pleuro-branchaea receive synaptic feedback from the motor network they excite, v199 p798-801 17 Feb 78.

Gillette, Rhanor. See Davis. William J. Gingle, Alan R. See Robertson, Anthony

Ginsberg, Leonard C. See Di Ferrante, Nicola. Gintzler, Alan R.; Gershon, Michael D.; Spector, Sydney: A nonpeptide morphine like compound: immunocytochemical localization in the mouse brain. v199 p447-448 27 Jan 78.

Gleason, Ray E. See Goldstein, Samuel. Glenister, Brian F.; Klapper, Gilbert; Chauff, Karl M.: Nautiloid uroliths composed of phosphatic hydrogel (reply to technical comment). v199 p209 13 Jan 78.
Goldberg, Alfred L. See Libby, Peter.
Goldberg, Bruce A. See Matson, Dennis L.

Goldberg, Louis J. See Nakamura, Yoshio. Goldfoot, David A.; Essock-Vitale, Susan M.; Asa, Cheryl S.; Thornton, Janice E.; Leshner, Alan I.: Anosmia in male rhesus monkeys does not alter copulatory activity with cycling females. v199 p1095-1096 10 Mar 78

Goldstein, Avram. See Grevert, Priscilla.
Goldstein, Bernard R.: review of The Crime of

Claudius Ptolemy by Robert R. Newton. v199 p 872 24 Feb. 78.
Goldstein, Samuel; Moerman, Elena J.; Soeldner, J. Stuart; Gleason, Ray E.: Barnett, Donald M.: Chronologic and physiologic age affect replicative life-span of fibroblasts from diabetic, prediabetic, and normal donors. v199 p781–782 17 Feb 78.

Goldstone, Herbert; Schwartz, Tobias; Scully James: Jensen's election as an AAAS fellow (letter). v199 p598–599 10 Feb 78.

Gong, Joseph K.: Endosteal marrow: a rich source of hematopoietic stem cells, v199 p1443-1445 31 Mar 78.

Goodwin, Frederick K. See Schmechel, Donald.

Graham, Frances K.; Leavitt, Lewis A.; Barbara D.; Brown, James W.: Precocious

Graham, S. A. and Dickinson, W. R.: Evidence for 115 kilometers of right slip on the San Gregorio-Hosgri fault trend. v199 p179–181 13 Jan 78.

Grand, L. F.: review of *The Biology of Symbiotic Fungi*, by Roderic Cooke. v199 p764 17 Feb 78.

Greenberg, David A. See U'Prichard, David C. Greengard, Paul: Phosphorylated proteins as physiological effectors. v199 p146-152 13

Greenstreet, Willis: Chemicals: the "strawman list" (letter). v199 p599 10 Feb 78. Gregoire, J. See Malaisse, F. Greiner, A. C. and Chan, S. C.: Melatonin

content of the human pineal gland. v199 p83-84 6 Jan 78.

Priscilla: Goldstein, Grevert Endorphins: naloxone fails to alter experi-mental pain or mood in humans, v199

p1093-1095 10 Mar 78. Griffin, Jane F. See Smith, G. David Gross, Paul R.: review of International Cell Biology, 1976–1977, edited by B. R. Brinkley and Keith R. Porter. v199 p1330–

1331 24 Mar 78. Grubb, Jr., R. L. See Raichle, M. E. Gruenke, Larry D. See Petrakis, Nicholas L. Grutsch, James F. See Robertson, Anthony. Gueldner, R. C. and Wiygul, Glenn: Rhythms in pheromone production of the male boll

weevil. v199 p984-986 3 Mar 78. Gueriguian, John L.: Will Gutenberg survive? (letter). v199 p122 13 Jan 78.

Gulkis, Samuel. See Murray, Bruce Gutmann, W. F.; Vogel, K.; Zorn, H.: Brachiobiomechanical interdependences governing their origin and phylogeny. v199 p890–893 24 Feb 78.

Gutstein, H. S. and Cohen, S. R.: Spinal fluid differences in experimental allergic encephalomyelitis and multiple sclerosis v199 p301-303 20 Jan 78.

Gutstein, William H.; Harrison, John; Parl, Fritz; Kiu, George; Avitable, Matt: Neural factors contribute to atherogenesis. v199 p449-451 27 Jan 78

Guzelian, Philip S. See Boylan, James J. Haber, Edgar. See Zurawski, Vincent R. Jr. Hagen, T. C. See Pacold, S. T. Hagiwara, Grace. See Wine, Jeffrey J.

Hall, Robert E., and Colten, Harvey R.: Genetic defect in biosynthesis of the precursor form of the fourth component of complement. v199 p69–70 6 Jan 78. Hallam, A.: review of The Structure of

Geology by David B. Kitts. v199 p967-968 3 Mar 78

Halley, J. Woods: Research management and government accounting (letter). v199 p6-7

Halverson, Charles F. Jr. See Waldrop, Mary Hammond, Allen L.: An interim look at energy.

v199 p607 10 Feb 78. (news and comment): Carter budget tilts "back to basics" for research, v199 p507-510 3 Feb 78, U.S. warns Britain on reprocessing, v199 p1186 17 Mar 78

17 Mar 78.
Hanna, M. G., Jr. See Marchalonis, John J.
Hansen, James E.; Wang, Wei-Chyung;
Lacis, Andrew A.: Mount Agung eruption
provides test of a global climatic
perturbation. v199 p1065–1068 10 Mar 78. Hansen, Thor A.: Larval dispersal and species

longevity in Lower Tertiary gastropods. v199 p885–887 24 Feb 78.
Harden, Garrett: Will Gutenberg survive? (letter). v199 p123–125 13 Jan 78. Harper, Elvin. See Hiti-Harper, Judith.

Harper, Robert A. and Rispler, Jacob: Lichen myxedematosus serum stimulates human skin fibroblast proliferation, v199 p545–547 3 Feb 78.

Harrell, C. E. See Frederickson, Robert C. A. Harrington, Marilyn E. See Bondy, Stephen C. Harris, R. Adron, See Erickson, Carlton K. Harrison, John See Gutstein, William H. Harrison, R. G. See Cardé, R. T.

Hart L. T. See Sldge, W. E. Harte, John and El-Gasseir, Mohamed: Energy and Water. v199 p623-634 10 Feb

Hartline, Peter H.; Kass, Leonard; Loop, Michael S.: Merging of modalities in the optic tecum: infrared and visual integration in rattlesnakes. v199 p1225-1229 17 Mar

Hartnett, Rodney T.; Clark, Mary Jo; Baird, Leonard L.: Reputational ratings of doctoral programs. v199 p1310–1314 24 Mar 78. Havender, William R.: Defining racism (letter).

v199 p934 3 Mar 78.

Haviland, William A.: review of *The Origins of Maya Civilization*, by Richard E. W. Adams. v199 p761-762 17 Feb 78.
Hawkes, Nigel: Science in Europe/Britain opting for U.S.-style reactors—maybe

(news and comment), v199 p755-756 17 Feb 78

Havakawa, Norio: Nuclear weapons: wartime bomb projects (letter). v199 p1286 24 Mar

Hayes, David E. See Bailey, Charles L. Haymore, Barry L. See Izatt, Reed M. Head, James W. III and McCord, Thomas B.:

Imbrian-Age highland volcanism on the moon: the Gruithuisen and Mairan domes. v199 p1433-1436 31 Mar 78.

Heath, Victor. See Longmire, Robert L. Heiligenberg, Walter and Altes, Richard A.: Phase sensitivity in electroreception. v199 p1000–1003 3 Mar 78.

Hein, James R.; Scholl, David W.; Miller, Jacqueline: Episodes of Aleutian ridge explosive volcanism. v199 p137-141 13 Jan 78.

Hénon, Michel: Motion of enclosed particles around a central mass point: errors in the "Apples in a Spacecraft" model (technical comment). v199 p692–693 10 Feb 78.

Herendeen, Robert A.: Energy policy and the quality of life (letter). v199 p1156–1157 17

Herschman, Arthur: Science and Technology: new tools, new dimensions (AAAS annual meeting). v199 p46-57 6 Jan 78. Herz, Norman and Wenner, David B.: Assem-

bly of Greek marble inscriptions by isotopic methods. v199 p1070-1072 10 Mar 78.

Hicks, Karen. See Eisner, Thomas Hieble, J. Paul. See Steinsland, Odd S. Higgins, C. S. See Raichle, M. E.

Hightower, Joe W.: review of Isotopic Studies of Heterogeneous Catalysis, by Atsumu Ozaki. v199 p677 10 Feb 78. Hildebrand, C. E. See Tolson, R. H. Hirsch, Martin S.; Kelly, Ann P.; Chapin, David S.; Fuller, Thomas C.; Black, Paul H.; Kurth, Deibbert, Impurit to editions accepted.

Reinhard: Immunity to antigens associated with primate C-type oncoviruses in pregnant women. v199 p1337–1340 24 Mar 78.

Hirst, Eric and Carney, Janet: Effects of federal residential energy conservation programs. v199 p845–851 24 Feb. 78.

Hiti-Harper, Judith: Wohl, Herbert: Harper, Flyin: Platelet factor 4: an inhibitor

collagenase. v199 p991–992 3 Mar 78.
Hobbs, Peter V.; Radke, Lawrence F.; Stith,
Jeffrey L.: Particles in the eruption cloud from St. Augustine volcano. (reply to techni-

from St. Augustine volcano. (reply to technical comment). v199 p457–58 27 Jan 78.
Hoiyat, S. See Pacold, S. T.
Holden, Constance (news and comment):
ABASS: social sciences carving a niche at the Academy. v199 p1183–1187 17 Mar 78.
Assertion of dolphin rights fails in court. v199 p37 6 Jan 78. Coca proposed as pre-V199 p37 6 Jan 78. Coca proposed as prescription drug, v199 p1184 17 Mar 78. Court rules GE may patent new microorganism. v199 p1184–1185 17 Mar 78. DNA work to begin soon at Fort Detrick. v199 p1185 17 Mar 78. HEW soon to ban use of prisoners in research. v199 p512 3 Feb 78. House population committee on the move, v199 p867 24 Feb, 78. Kentucky unhappy with atom dump. v199 p36 6 Jan 78. New crop of astronauts. v199 p36–37 6 Jan 78. Patuxent: controversial prison clings to belief in rehabilitation, v199 p665-668 10 Feb 78. Sleeping pill study under way at IOM. v199 p866-867 24 Feb 78. Support growing for a Department of Education. v199 p512 3 Feb 78. The criminal mind: a new look at an ancient puzzle. v199 p511-514 3 Feb 78. World food—the next presidential commission. v199 p866 24 Feb

Holland, James F. See Bekesi, J. George. Holmstedt, B. See Bruhn, J. G. Honda, Hisao and Fisher, Jack B.: Tree branch angle: maximizing effective leaf area. v199 p888–890 24 Feb 78.

Hoover, William G.: review of Statistical Mechanics edited by Bruce J. Berne. v199

p1430 31 Mar 78.

p1430 31 Mar 78.
Horng, Jong S. See Lemberger, Louis.
Horodyski, Robert J. and Bloeser, Bonnie:
1400-Million-year-old shale-fancies microbiota from the lower belt supergroup,
Montana. v199 p682-684 10 Feb 78.
Horton, John E.; Wezeman, Frederick H.;
Kuettner, Klaus E.: Inhibition of bone
resorption in viro by a cartilage-derived
anticollagenase factor. v199 p1342–1345

24 Mar 78.

Horvath, Eva. See Szabo, Sandor Howden, M. E. H. See Sheumack, D. D. Howe, James W. See Brown, Norman L. Hoyer, Larry. See Marchalonis, John J. Hsu, Linda. See Roisen, Fred. Hsu, Linda. See Roisen, Fred.
Hsu, Susan H. See Baylin, Stephen B.
Huffaker, Ray C. See Abu-Shakra, Salah S.
Hulmes, D. J. S. See Beerthet, C.
Icerman, Larry: OTEC feasibility and costs
(letter). v199 p370–371 27 Jan 78.
Inczedy-Marcsek, Margit. See Roisen, Fred.
Infante, Peter F. See Young, Ronald J.
Ingraham, Loring: Will Gutenberg survive?
(letter). v199 p122–123 13 Jan 78.
Isaacs, John D. See Wick Gerald I.

Isaacs, John D. See Wick, Gerald L.

Izatt, Neil E. See Izatt, Reed M. Izatt, Reed M.; Izatt, Neil E.; Rossiter, Bryant E.; Christensen, James J.; Haymore, Barry Cyclic polyether-protonated organic amine binding: significance in enzymatic and ion transport processes. v199 p994-995 3 Mar 78.

Jablonski, David See Lutz, Richard A. Jansen, A. G. M.; Mueller, F. M.; Wyder, P.: Normal metallic point contacts. v199 p1037-1040 10 Mar 78.

Jardine, Nicholas: review of Progress and Its Problems by Larry Laudan. v199 p415-416

Jarvik, Murray E. See Flood, James F. Javaherian, Kashayar; Liu, Leroy F.; Wang, James C.: Nonhistone proteins HMG₁ and

HMG2 change the DNA helical structure. v199 p1345–1346 24 Mar 78.
Jerina, Donald M. See Koreeda, Masato.
Jermain, David O.: State and local science policy (letter). v199 p6 6 Jan 78.
Johnson, Armead H. See Moutsopoulos,

Haralampos M. Johnson, Joyce B. See Noguchi, Philip D. Johnson, Mary. See Bunge, Richard. Johnson, Torrence V. See Matson, Dennis L Johnston, Arch C .: Localized compressional velocity decrease precursory to the Kalapana, Hawaii, earthquake. v199 p882-885 24 Feb 78.

Jorgenson, J. W.; Novotny, M.; Carmack, M.; Copland, G. B.; Wilson, S. R.; Katona, S.; Whitten, W. K.: Chemical scent constituents in the urine of the red fox (Vulpes vulpes L.) during the winter season. v199 p796-798 17 Feb 78.

Kahn, Arnold J.; Stewart, Carleton C.; Teitelbaum, Stevent L.: Contact-mediated bone resorption by human monocytes in vitro. v199 p988–989 3 Mar 78.

Kamen, Martin D.: review of *Biological Solar*

Kamen, Martin D.: review of *Biological Solar Energy Conversion*, edited by Akira Mitsui, Shigetoh Miyachi, Anthony San Pietro, and Saburo Tamura. v199 p968 3 Mar 78.
Kapoor, C. L. See Klein, D. C.

Kargon, Robert: review of The Physicist by Daniel J. Kevles. v199 p524-525 3 Feb 78. Kass, Leonard. See Hartline, Peter H.

Katona, S. See Jorgenson, J. W. Katz, Michael J. and Lasek, Raymond J.: Eyes transplanted to tadpole tails send axons rostrally in two spinal-cord tracts. v199 p202-204 13 Jan 78.

Katz, Sheila Moriber and Nash, Philip: Legionnaires' disease: structural characteristics of the organism. v199 p896–897 24 Feb 78.

Kauffman, Stuart A.; Shymko, Ronald M.; Trabert, Kenneth: Control of sequential compartment formationin Drosophila. v199 p259-270 20 Jan 78.

Kaufman, L. See Brenner. D.

Kaumann, Alberto J.: Cardiac pacemaking (technical comment). v199 p1233 17 Mar

Kazin, A. R.; Beychok, S.: Covalent immunoglobulin assembly in vitro: reactivity of light chain covalent dimers (L₂) and blocked light chain monomers. v199 p688-690 10 Feb

Keating, Kathleen Irwin: Blue-green algal inhibition of diatom growth: transition from mesotrophic to eutrophic community structure. v199 p971-973 3 Mar 78.

Kelly, Ann P. See Hirsch, Martin S. Kelly, Henry: Photovoltaic power systems: a tour through the alternatives, v199 p634-643 10 Feb 78.

Kemper, Thomas L. See Galaburda, Alberta

Kerr, Richard A.: (research news). Precambrian tectonics: is the present the key to the past? v199 p282–285; 330 20 Jan 78. Seismic reflection profiling: a new look at the deep crust. v199 p672–674 10 Feb 78. Skepticism persists as plate tectonic answers come harder, v199 p283 20 Jan 78. tectonic

Khare, B. N.; Sagan, Carl; Bandurski, Eric L.; Nagy, Bartholomew: Ultraviolet-photoproduced organic solids synthesized under simulated Jovian conditions: molecular analysis. v199 p1199-1201 17 Mar 78.

Killeen, Peter R.: Superstition: a matter of bias, not detectability, v199 p88-90 6 Jan

Kinche, Lee: Science centers: a potential for learning, v199 p270-273 20 Jan 78. King, Margaret W. See Lecce, James G. Kinoshita, Nadao and Gelboin, Harry V.: β-Glucuronidase catalyzed hydrolysis of benzo[a]pyrene-3-glucuronide and bing to DNA. v199 p307–309 20 Jan 78.

Kinter, William B. See Miller, David S. Kirkham, M. B.: Will Gutenberg survive? (letter). v199 p123 13 Jan 78. Kiu, George. See Gutstein, William H

Klapper, Gilbert. See Glenister, Brian F. Klauder, John R.: Continuous and discontinuous perturbations. v199 p735-740 17 Feb

Klein, D. C.; Buda, M. J.; Kapoor, C. L.; Krishna, G.: Pineal serotonin N-acetyltransferase activity: abrupt decrease in adenosine 3', 5'-monophosphate may be signal for "turnoff." v199 p309–311 20 Jan

Klein, Martin J.: review of Scientists under Hitler by Alan D. Beyerchen, v199 p871 24

Knowles, John H.: Health: whose responsibility? (letter). v199 p597–598 10 Feb 78.
Knox, William T.: Will Gutenberg survive?

(letter), v199 p123 13 Jan 78. Knudsen, Bodil, See Moutsopoulos, Haralampos M.

Kobos, R. K. See Rechnitz, G. A. Koch, Kathe I. See Erickson, Carlton K. Kohler, Robert E.: review of *Perspectives on*

the Emergence of Scientific Disciplines, the Emergence of Scientific Disciplines, edited by Gerard Lemaine, Roy MacLeod, Michael Mulkay, and Peter Weingart. v199 p1196–1197 17 Mar 78.

Kohn, Leonard D. See Mullin, Brian R. Kokoshis, P. L.; Williams, D. L.; Cook, J. A.; Di Luzio, N. R.: Increased resistance to Staph-

vlococcus aureus infection and enhancement in serum lysozyme activity by glucan.

v199 p1340-1342 24 Mar 78. Kolata, Gina Bari (news and comment): Bicycling and health: braving bad air. v199 p1187 17 Mar 78. Polling the professors: First Processors. Survey draws protest v199 p751–755 17 Feb 78. (research news): Childhood hyperactivity: a new look at treatments and causes. v199 p515–517 3 Feb 78. Food additives and hyperactivity. v199 p516 3 Feb 78. Information theory: a surprising proof. v199 p42 6 Jan 78. Primate neurobiology: neurosurgery with fetuses. v199 p960–961 3 Mar 78. A new, rapid method for Fourier transforms, v199 p1326–1327 24 Mar 78. Komaki, Yoshihide and Tsujimura, Shigeo:

Chemical etching of fission tracks in polyfluoro plastics. v199 p421–422 27 Jan

Kondrat, R. W. and Cooks, R. G.: Alkaloids in whole plant material: direct analysis by kinetic energy spectrometry. v199 p978-980 3 Mar 78

Koreeda, Masato; Moore, Patrick D.; Wislocki, Peter G.; Levin, Wayne; Conney, Allan H.; Yagi, Haruhiko; Jerina, Donald M.: Binding of benzo[a]pyrene 7,8-diol-9,10-expoxides to DNA, RNA, and protein of mouse skin occurs with high stereoselectivity. v199 p778-781 17 Feb 78.

Kovac, Mark P. See Gillette, Rhanor, Kovacs, Kalman. See Szabo, Sandor Kozak, Christine and Rowe, Wallace P.: Genetic mapping of xenotropic leukemia virusinducing loci in two mouse strains. v199 p1448-1449 31 Mar 78.

Krishna, G. See Klein, D. C. Kristeins, L. See Pacold, S. T. Kruskal, William: Dickens on statistics (letter).

v199 p1026 10 Mar 78. Kubo, Isao, See Meinwald, Jerrold Kuettner, Klaus E. See Horton, John E.

Kurachi, S. See Papayannopoulou, Th. Kurland, Jeffrey I.; Bockman, Richard S.; Broxmeyer, Hal E.; and Moore, Malcolm A. S.: Limitation of excessive myelopoiesis by the intrinsic modulation of macrophage derived prostaglandin E. v199 p552-555 3 Feb 78.

Kurth, Reinhard See Hirsch, Martin S. LaBreque, Douglas R.; Feigenbaum, Alan; Bachur, Nicholas R.: Diurnal rhythm: effects on hepatic regeneration and hepatic regenerative stimulator substance. v199 p1082-1084 10 Mar 78.

Lacis, Andrew A. See Hansen, James E. Lakowicz, J. R.; McNamara, M.; Steenson, L.: Particle-mediated membrane uptake of chemical carcinogens studied by fluorescence spectroscopy. v199 p305-307 20 Jan

Lammert, J. E. See Chrisp, C. E. Lane, Arthur L. See Pang, Kevin D. Lane, Arthur L. See Pollack, James B. Larsen, P. Reed. See Szabo, Sandor Larson, A. D. See Sledge, W. E. Larson, K. B. See Raichle, M. E. Lasek, Raymond J. See Katz, Michael J. LaVal, Richard K. See Clark, Donald R. Jr. Lawrence, A. M. See Pacold, S. T.

Leake, Chauncey D.: Letheon: the cadenced story of anesthesia, v199 p857-860 24 Feb

Leavitt, Lewis A. See Graham, Frances K. Lecce, James G.; King, Margaret W.; Dorsey, William E.: Rearing regimen producing piglet diarrhea (rotavirus) and its relevance to acute infantile diarrhea, v199 p776-778 10 Feb 78

Lee, George. See Mullin, Brian R. Lehman, Richard L. and Warren, Henry E.: Residential natural gas consumption: evidence that conservation efforts to date have failed, v199 p879-882 24 Feb 78. Leining, K. B. See Peters, R. R.

LeMay, Marjorie. See Galaburda, Alberta M. Lemberger, Louis; Rowe, Howard; Carmichael, Ralph; Oldham, Samuel; Horng, Jong S.; Bymaster, Frank P.; Wong, David T.: Pharmacologic effects in man of a specific serotonin-reuptake inhibitor. v199 p436–437 27 Jan 78. Leshner, Alan I. See Goldfoot, David A.

Levin, Wayne. See Koreeda, Masato. Libby, Peter and Goldberg, Alfred L.: Leupeptin, a protease inhibitor, decreases protein degradation in normal and diseased muscles. v199 p534-536 3 Feb 78.

Lien, Jih Ching. See Rosen, Leon.

Lightsey, Al. See Longmire, Robert L. Lightsey, Al. See Longmire, Robert L. Likens, G. E., Bormann, F. H.; Pierce, R. S.; Reiners, W. A.; Recovery of a deforested ecosystem. v199 p492–496 3 Feb 78.

Limoges, Camille: review of The Spirit of System by Richard W. Burkhardt. v199 p1427-1428 31 Mar 78.

Linask, Juri; Votta, John; Willis, Minetta: Perfusion preservation of hearts for 6 to 9 days at room temperature. v199 p299–301 20 Jan 78

Linden, Joel and Brooker, Gary: Sodium requirement for the positive inotropic action of isoproterenol on guinea pig atria. v199 p539-541 3 Feb 78. Lindgren, F. T. See Vaughan, W. J.

Lindgren, J.-E. See Bruhn, J. G. Lipinsky, E. S.: Fuels from biomass: integration with food and materials systems. v199 p644-651 10 Feb 78.

Lippincott, Barbara B. See Lippincott, James

Lippincott, James A. and Lippincott, Barbara B.: Cell walls of crown-gall tumors and embryonic plant tissues lack Agrobacterium adherence sites. v199 p1075–1078 10 Mar

Lipton, J. See Brenner, D.

Liu, Leroy F. See Javaherian, Kashayar Liu, Lin-gun: A fluorite isotype of SnO2 and a new modification of TiO₂: implications for the Earth's lower mantle. v199 p422–424 27 Jan 78.

Livingston, W. C.: review of The Solar Output and Its Variation. v199 p1429-1430 31 Mar 78

Longmire, Robert L.; Ryan, Sherry; McMillan, Al; Heath, Victor: lymphocytotoxicity Robert: Lightsey, Antibody-dependent induced by immunologlobulin G from Hodgkin's disease splenic lymphocytes. v199 p71-72 6 Jan 78.

Loop, Michael S. and Bruce, Laura L.: Cat color vision: The effect of stimulus size. v199 p1221–1222 17 Mar 78.

Loop, Michael S. See Hartline, Peter H. Loor, Francis. See Wabl, Matthias R.

Loy, James: review of The Langurs of Abu by Sarah Blaffer Hrdy. v199 p527-528 3 Feb 78.

Luchins, J. and Beychok, S.: Far-ultraviolet stopped-flow circular dichroism. v199 p425– 426 27 Jan 78.

Ludlow, Christy. See Rapoport, Judith L. Luney, Percy R. See Travers, William B. Lutz, Richard A. and Jablonski, D. David: Cretaceous bivalve larvae. v199 p439-440 27 Jan 78.

Macdonald, R. L. See Barker, J. L. Macdonald, Robert L. and Nelson, Phillip G.:

Specific opiate-induced depression of trans-

mitter release from dorsal root ganglion cells in culture, v199 p1449-1451 31 Mar

Mackenzie, Fred T.: Stoffyn, Marc: Wollast, Roland Aluminum in seawater: control by biological activity, v199 p680-682 10 Feb

Macko, V.; Renwick, J. A. A.; Rissler, J. F.: Acrolein induces differentiation of infection structures in the wheat stem rust fungus. v199 p442-443 27 Jan 78.

Malaisse, F.; Gregoire, J; Brooks, R. R.; Morrison, R. S.; Reeves, R. D.: Aeolanthus biformifolius De Wild.: a hyperaccumulator of copper from Zaïre. v199 p887-888 24

Bruce L.; Scordilis, S. Tedeschi, Henry: Membrane potentials of

mitochondria (reply to technical comment). v199 p1453–1455 31 Mar 78. Maloney, Clifford J.: Decision-making: what basis? (letter). v199 p841 24 Feb 78. Mandel, L.J. See Benos, D.J.

Mandler, L.J. See Benos, D.J.
Mandler, Jean M.: review of Perspectives on the Development of Memory and Cognition, edited by Robert V. Kail, Jr. and John W. Hagen, v199 p1198 17 Mar 78.

Mann, Dean L. See Moutsopoulos, Haralampos M. Mansour, Nabil A. See Albuquerque, Edson X.

Marangos, Paul J. See Schmechel, Donald. Marchalonis, John J.; Bucana, Cora; Hoyer, Larry; Warr, Gregory W.; Hanna, M. G., Jr.; Szenberg, Alex.: Visualization of a guinea pig T lympocyte surface component crossreactive with immunoglobulin. v199 p433-435 27 Jan 78

435 27 Jan 78.
Martin, Bernd. See Bosch, Fritz.
Martin, Joan S. See Martin, Michael M.
Martin, Michael M. and Martin, Joan S.: Cellulose digestion in the midgut of the fungusgrowing termite Macrotermes natalensis: the role of acquired digestive enzymes. v199 p1453–1455 31 Mar 78.

Marx, Jean L. (research news): Gene structure: more surprising developments. v199 p517–518 3 Feb 78. Liposomes: research applications grow. v199 p1056–1057; 1128 10 Mar 78. RNA tumor viruses: getting a handle on transformation. v199 p161–164. 13 Jan 78. The oldest fossil bird: a rival for Archaeopteryx?. v199 p284 20 Jan 78. Warm-blooded dinosaurs: evidence pro and con. v199 p1424-1426 31 Mar 78.

Mason, Peter. See Barden, Julian A. Masters, W. Mitchell, See Conner, William E. Mates, John W. B.: Eye movements of African chameleons: spontaneous saccade timing. v199 p1087-1089 10 Mar 78.

Matsaniotis, N. See Dacou-Voutetakis, C. Matson, Dennis L.; Goldberg, Bruce A.; Johnson, Torrence V.; Carlson, Robert W.: Images of lo's sodium cloud. v199 p531– 533 3 Feb 78

Maugh, Thomas H. II (news and comment): Pollution: chemical company's effort to sue its accuser fails. v199 p157–160 13 Jan 78. (research news): Chemicals: how many are there? v199 p162 13 Jan 78. The fatted calf (II): the concrete truth about beef. v199 p413 27 Jan 78. Ft. McMurry's lesson: plan ahead. v199 p758 17 Feb 78. Microprocessors. v199 p1323-1324 24 Mar 78. A new meaning for "service call". v199 p1326 24 Mar 78. NSF to find regional facilities. v199 p1327 24 Mar 78. Tar

racilities. v199 p1327 24 Mar 78. Tar sands: a new fuels industry takes shape. v199 p756–760 17 Feb 78.

Maxwell, Douglas P.: review of *Plant Disease*, edited by James G. Horsfall and Ellis B. Cowling. v199 p289–290 20 Jan 78.

Mayr, Ernst: Tenure: a sacred cow (editorial). v199 p1293 24 Mar 78

McClellan, Andrew D. See Mpitsos, George J. McConnell, Duncan and Ward, Peter: Nautiloid uroliths composed of phosphatic hydrogel (technical comment). v199 p208-209 13 Jan 78.

McConnell, J. C. and Schiff, H. I.: Methyl chloroform: impact on stratospheric ozone. v199 p174-177 13 Jan 78.

McCord, Thomas B. See Head, James W. III. McCreery, Charles S. See Walker, Daniel A. McElhaney, Ronald N. See Silvius, John R. McGinity, James W. See Erickson, Carlton K. McGinty, Dennis J. See Siegel, Jerome M. McGuire, William L. See Zava, David T. McGuirk, J. P.: Planetary-scale forcing of the January 1977 weather v199 p293-295 20

Jan 78. McIntyre, John A.: ERA and the AAAS (letter).

McIntyre, John A.: EMA and the AAAS (letter).
v199 p1156 17 Mar 78.
Mriaughlin, Alan: See McLaughlin, Stuart.
McLaughlin, Brian. See Waldrop, Mary F.
McLaughlin, Stuart and McLaughlin, Alan: review of Structure of Biological Membranes, edited by Sixten Abrahamsson and Irmin Pascher. v199 p526 3 Feb 78.

McMillan, Robert. See Longmire, Robert L.

McNamara, M See Lakowicz, J.R. McNaughton, S. J.: Serengeti ungulates: feeding selectivity influences the effectiveness of plant defense guilds. v199 p806–807 17 Feb 78.

McNutt, Marcia K. and Parker, Robert L.: Isostasy in Australia and the evolution of the compensation mechanism. v199 p773-775 17 Feb 78.

Mehta, Chandler S. See Erickson, Carlton K. Meinwald, Jerrold; Prestwich, Glenn D.; Nakanishi, Koji; Kubo, Isao: Chemical ecology: studies from East Africa. v199 p1167–1173 17 Mar 78.

Meites, Joseph: Nobel prize in physiology or medicine (letter). v199 p7 6 Jan 78. Menard, H. W. and Frazier, J. Z.: Manganese

nodules on the sea floor: inverse correlation between grade and abundance. v199 p969-

970 3 Mar 78.

Metz, William D. (news and comment):
Fermilab director resigns: cites subminimal funding, v199 p1052–1053 10 Mar 78. Midwest computer architect struggles with speed of light. v199 p404–409 27 Jan 78. New review of nuclear waste disposal calls for early test in New Mexico. v199 p1422-1423, 31 Mar 78. (research news): X-ray astronomy: HEAO looks further and sees more. v199 p869–870 24 Feb 78. Meyerhoff, M. E. See Rechnitz, G. A. Miczek, Klaus Α.: Δ9-Tetrahydrocannabinol: antiaggressive effects in mice, rats, and

squirrel monkeys. v199 p1459-1461 31 Mar

Mikkelsen, Edwin J. See Rapoport, Judith L. Miller, A. See Berthet, C.

David S.; Peakall, David B.; Kinter, William B.: Ingestion of crude oil: sublethal effects in herring gull chicks. v199 p315-317 20 Jan 78. Miller, Jacqueline. See Hein, James R.

Mitchell, R. T. See Tolson, R. H. Moerman, Elena J. See Goldstein, Samuel.

Molko, P. M. See Tolson, R. H.
Molko, P. M. See Tolson, R. H.
Montelaro, R. C. See Bolognesi, D. P.
Montoro, Antonio Franco: Cancer congress
boycott and human rights (letter). v199 p480 3 Feb 78.

Mooney, Harold A.: review of Population Biology of Plants, by John L. Harper. v199 p675-676 10 Feb 78.

Moore, George E.: Carcinogens by fiat? (letter). v199 p1157 17 Mar 78. (letter). V199 p115/ 1/ Mar 78.
Moore, Malcolm A. S. See Kurland, Jeffrey L.
Moore, Patrick D. See Koreeda, Masato.
Moore-Ede, Martin C. See Fuller, Charles A.
Morabito, L. A. See Tolson, R. H.
Morris, James G. and Rogers, Quinton R.:
Amnonia intoxication in the near-adult cat

as a result of a dietary deficiency of arginine. v199 p431-432 27 Jan 78. Morris, Kenneth. See Bourque, Bruce J Morrison, Michael: The Feingold diet (letter).

v199 p840 24 Feb 78.

Morrison, R. S. See Malaisse, F

Moutsopoulos, Haralampos M.; Chused, Thomas M.; Johnson, Armead H.; Knudsen, Chused, Bodil; Mann, Dean L.: B-Lymphocyte anti-gens in Sicca syndrome. v199 p1441-1442 31 Mar 78.

Mpitsos, George J.; Collins, Stephen D.; and McClellan, Andrew D.: Learning: a model

system for physiological studies. v199 p497-506 3 Feb 78.

Mroz. E. J. See Cadle, R. D. Mulholland, J. Derral: review of Native American Astronomy, edited by Anthony F. Aveni. v199 p1197–1198 17 Mar 78.

v199 p1197-1198 17 Mar 78.
Mulholland, J. Derral. See Calame, Odile.
Mullin, Brian R.; Pacuszka, Tadeusz; Lee,
George; Kohn, Leonard D.; Brady, Roscoe
O.; Fishman, Peter H.: Thyroid gangliosides with high affinity for thyrotropin; potential role in thyroid regulation. v199 p77-79 6 Jan 78

Munroe, E. See Cardé, R. T. Murray, Bruce; Gulkis, Samuel; Edelson, Robert E.: Extraterrestrial intelligence: an observational approach. v199 p405-492 3 Feb 78.

Mutch, Thomas. See Soffen, Gerald A. Mutuura, A. See Cardé, R. T.

Nagy, Bartholomew. See Khare, B.N. Nakajima, Nobuyuki: Nuclear weapons: wartime bomb projects (letter). v199 p1286 24 Mar 78.

Nakamoto, B. See Papayannopoulou, Th.
Nakamura, Yoshio; Goldberg, Louis J.;
Chandler, Scott H.; Chase, Michael H.: Intracellular analysis of trigeminal motoneu-

Intracellular analysis of trigeminal motoneu-ron activity during sleep in the cat. v199 p204–207 13 Jan 78. Nakanishi, Koji. See Meinwald, Jerrold Nalesnik, Richard P.: State and local science policy (letter). v199 p6 6 Jan 78. Nash, Philip H. See Katz, Sheila Moriber.

Neale, J. H. See Barker, J. L. Neale, J. H. See Barker, J. L. Neff, G. S. See Giam, C. S. Neisser, Ulric: review of *The Process of Cognition*, by Arthur L. Blumenthal. v199 p169–170 13 Jan 78.

Nelson, Phillip G. See MacDonald, Robert L. Nelson, Stephen H. See Carroll, Paul T. Nelson-Rees. Walter A.: HeLa marker

chromosomes, Chang liver cells, and liver-specific functions (reply to technical comment). v199 p567–568 3 Feb 78.

Neugebauer, G. See Tolson, R. H. Nicoll, R. A.: Pentobarbital: differential postsynaptic actions on sympathetic gangli-on cells. v199 p451–452 27 Jan 78. Nienhuys, Terry G. W. and Clark, Graeme M.:

Frequency discrimination following the selective destruction of cochlear inner and outer hair cells. v199 p1356–1357 24 Mar 78

Nobiling, Rainer. See Bosch, Fritz. Noguchi, Philip D.; Johnson, Joyce B.; O'Donnell, Robert; Petricciani, J. C.: Chick embryonic skin as a rapid organ culture assay for cellular neoplasia. v199 p980–982

Noonan, Katharine M.: Sex ratio of parental investment in colonies of the social wasp Polistes fuscatus. v199 p1354- 1356 24

Mar 78

Norton, Louis A. See Rodan, Gideon A. Nossal, G. J. V.: review of Lymphocyte Differentiation, Recognition, and Regulation by David H. Katz. v199 p526–527 3 Feb 78.

Novotny, M. See Jorgenson, J. W. Nute, P. E. See Papayannopoulou, Th. Oberg, Stephen G. See Satir, Birgit H. O'Donnell, Robert. See Noguchi, Philip D.

Oeschger, H. See Siegenthaler, U.
Oldfield, F.; Thompson, R.; Barber, K. E.:
Changing atmospheric fallout of magnetic particles recorded in recent ombrotrophic

particles recorded in recent ombrotrophic peat sections. v199 p679-680 10 Feb 78. Oldham, Samuel. See Lemberger, Louis. Orlando, Joseph. See Schussler, George C. Orme, Ann E. See Flood, James F. Olrmes], R[obert] V.: New copyright law: Effects on Science, contributors, and users (note). v199 p10 6 Jan 78.

Osman, Richard W.: review of Biology of Benthic Organisms, edited by B. F.

Benthic Organisms, edited by B. F. Keegan, P. O. Ceidigh, and P. J. S. Boaden.

v199 p170 13 Jan 78.
Pacold, S. T.; Kristeins, L.; Hojvat, S.; Lawrence, A. M.; Hagen, T. C.; Biologically active pituitary hormones in the rat brain amygdaloid nucleus. v199 p804-806 17 Feb 78

Feb 78.
Pacuszka, Tadeusz. See Mullin, Brian R.
Palluconi, F. D. See Tolson, R. H.
Palmen, Bjorn: "Sympathetic" computers or programmers? (letter). v199 p934 3 Mar 78.
Pang, Kevin D.; Pollack, James B.; Veverka, Joseph; Lane, Arthur L.; Ajello, Joseph M.: The composition of Phobos: evidence for carbonaceous chondrite surface spectral analysis. v199 p64-66 6 Jan 78. Pang, Kevin. See Pollack, James B.

Panofsky, Wolfgang: review of Sputnik

Panofsky, Wolfgang: review of Sputnik, Scientists, and Eisenhower by James R. Killian, Jr. v199 p165–166 13 Jan 78.
Papayannopoulou, Th.; Nakamoto, B.; Buckley, J.; Kurachi, S.; Nute, P. E.; Stamatoyannopoulos, G.: Erythroid progenitors circulating in the blood of adult individuals produce fetal hemoglobin in culture. v199 p1349–1350 24 Mar 78.

Parker, Robert I. See McNutt Marcia K.

Parker, Robert L. See McNutt, Marcia K. Parkins, W. E.: Engineering limitations of fusion power plants. v199 p1403–1408 31

Parl, Fritz. See Gutstein, William H. Peakall, David B. See Miller, David S. Pearsall, Deborah M.: Phytolith analysis of archeological soils: evidence for maize cultivation in formative Ecuador, v199 p177-178 13 Jan 78.

Pearse, John S. and Pearse, Vicki B.: Vision in cubomedusan jellyfishes. v199 p458 27 Jan 78

Jan 78.

Pearse, Vicki B. See Pearse, John S.

Peck, William A. See Burks, James K.

Perchellet, Jean-Pierre; Shanker, Gouri;

Sharma, Rameshwar K. Regulatory role of quanosine 3',5'-monophosphate in adrenohormone-induced corticotropin steroid-

corticotropin normone-induced steroid-ogenesis. v199 p311–312 20 Jan 78. Perlman, M. L. See Watson, R. E. Perlman, Robert L.: review of Neuroregulators and Psychiatric Disorders, edited by Earl Usdin, David A. Hamburg, Jack D. Barchas. v199 p168 13 Jan 78.

Pestronk, Alan and Drachman, Daniel B.: Motor nerve sprouting and acetylcholine receptors. v199 p1223-1225 17 Mar 78.

Peters, R. R.; Chapin, L. T.; Leining, K. B.; Tucker, H. A.: Supplemental lighting stimulates growth and lactation in cattle. v199 p911–912 24 Feb 78.

Petrakis, Nicholas L.; Gruenke, Larry D.; Beelen, Trudy C.; Castagnoli, Neal Jr.; and Craig, Cymerman J.: Nicotine in breast fluid of nonlactating women. v199 p303-305 20 Jan 78

Petricciani, J. C. See Noguchi, Philip D Phillips, Donald A. See Abu-Shakra, Salah S. Pianka, Eric R.: Will Gutenberg survive? (letter). v199 p123 13 Jan 78.

ierce, John R.: Born, practical about space (editorial). Pierce, John R.: B Pierce, R. S. S. cens, G. E.

Piletz, John E. a. Ganschow, Roger E.: Zinc deficiency in murine milk underlies expression of the lethal milk (lm) mutation.

expression or the *letnal milk (im)* mutation. v199 p181–183 13 Jan 78.

Pinckney, D. J. See Wershaw, R. L.

Pocker, Y. and Tanaka, Nobuo: Inhibition of carbonic anhydrase by anions in the carbon dioxide-bicarbonate system. v199 p907-909 24 Feb 78.

Pollack, Gerald H.: Cardiac pacemaking (reply to technical comments). v199 p1234 17 Mar

Pollack, James B. See Pang, Kevin D. Pollack, James B.; Veverka, Joseph; Pang, Kevin; Colburn, David; Lane, Arthur L.; Ajello, Joseph M.: Multicolor observation of Phobos with the Viking lander cameras: evidence for a carbonaceous chondritic composition. v199 p66–69 6 Jan 78. Povar, Morris L. See Schrier, Allan M.

Povh, Bogdan. See Bosch, Fritz. Prestwich, Glenn D. See Meinwald, Jerrold

Price, David E.: review of Cancer Crusade Richard A. Rettig. v199 p966-967 Purcell, Alex H. See Davis, Michael J.

Quigg, C. See Dremin, I. M. Quinn, R. J. See Sheumack, D. D. Quistad, Gary B. See Schooley, David A. Radke, Lawrence F. See Hobbs, Peter V. Haichle, M. E.; Welch, M. J.; Grubb, Jr., R. L.; Higgins, C. S.; Ter-Pogossian, M. M.; Larson, K. B.: Measurement of regional substrate utilization rates by emission tomography. v199 p986–987 3 Mar 78.

Ramirez, Victor D. See Schallert, Timothy. Rapoport, Judith L.; Buchsbaum, Monte S.; Zahn, Theodore P.; Weingartner, Herbert; Ludlow, Christy; Mikkelsen, Edwin J.: Dextroamphetamine: cognitive and behav-

ioral effects in normal prepubertal boys. v199 p560-563 3 Feb 78. Ravey, M.: Bipedalism: an early warning system for miocene hominoids? (letter). v199 p372 27 Jan 78.

Read, Brian D. See Silvius, John R.
Rechnitz, G. A.; Reichel, T. L.; Kobos, R. K.;
Meyerhoff, M. E.: Glutamine-selective membrane electrode that uses living bacte-

rial cells. v199 p440–441 27 Jan 78. Reeves, R. D. See Malaisse, F. Reichel, T. L. See Rechnitz, G. A. Reichert, R. J. See Tolson, R. H. Reiners, W. A. See Likens, G. E. Reiners, W. A. See Woodwell, G. M.

Renwick, J. A. A. See Macko, V. Reynales, Tad E.: Will Gutenberg survive? (letter). v199 p123 13 Jan 78.

(letter). V199 p123 13 Jan 78.
Rhoades, Robert W. See Chalupa, Leo M.
Ricklefs, Robert E.: review of *Patterns of Evolution as Illustrated by the Fossil Record*, edited by A. Hallam. v199 p58–60 6 Jan 78

Rinsky, Robert A. See Young, Ronald J. Riopelle, Arthur J.: review of *Progress in Ape* Research, edited by Geoffrey H. Bourne. v199 p967 3 Mar 78.
Rispler, Jacob. See Harper, Robert A.

Rissler, J. F. See Macko, V.
Robertson, Anthony; Grutsch, James F.;
Gingle, Alan R.: Cyclic adenosine monophosphate production by embryonic chick cells. v199 p990 3 Mar 78.

Robertson, J. A. L.: The CANDU reactor system: an appropriate technology. v199 p667-664 10 Feb 78.

Robinson, Arthur L. (research news): A private electron storage ring: big science goes commercial. v199 p411–413 27 Jan 78. Analytical chemistry: using lasers to detect less and less. v199 p1191–1193 17 Mar 78. Neutron scattering: a new national facility at Oak Ridge. v199 p673 10 Feb 78. Position-sensitive detectors: an electronic film for x-rays. v199 p39-42 6 Jan 78. Proprietary research: DOE says, "We can be very friendly." v199 p412 27 Jan 78. The Pittsburgh Conference: Elemental analysis.

v199 p1324-1328 24 Mar 78. Robson, Douglas S. See Eisner, Thomas. Rodan, Gideon A.; Bourret, Lizabeth A.; Norton, Louis A.: DNA synthesis in cartilage cells is stimulated by oscillating electric fields. v199 p690-692 10 Feb 78.

Roelofs, W. L. See Cardé, R. T. Rogers, Quinton R. See Morris, James G. Roisen, Fred; Inczedy-Marcsek, Margit; Hsu, Linda; Yorke, Wanda: Myosin: immunofluorescent localization in neuronal and glial cultures. v199 p1445-1448 31 Mar 78

Rom, William See Bekesi, J. George Rosen, Leon: Tesh, Robert B.; Lien, Jih Ching; Cross, John H.: Transovarial transmission of Japanese encephalitis virus by mosquitoes. v199 p909-911 24 Feb 78.

Rosenzweig, Mark R. See Flood, James F. Rosinski, Richard R.: review of *Perceiving*, *Acting*, *and Knowing*, edited by Robert Shaw and John Bransford. v199 p1060—

1061 10 Mar 78. Ross, C. David. See Bunge, Richard Rossiter, Bryant E. See Izatt, Reed M.
Rottenberg, Hagai: Membrane potentials of

mitochondria (technical comment), v199 p568 3 Feb 78. Rowan, Andrew N.: Primate testing: adequate alternatives (letter). v199 p934 3 Mar 78. Rowe, Howard. See Lemberger, Louis. Rowe, Wallace P. See Kozak, Christine. Royer, Thomas C.: Ocean eddies generated

by seamounts in the North Pacific. v199 p1063-1064 10 Mar 78.

Rudolph, Ross, See Wickham, M. Garv Runcorn, S. K.: The ancient lunar core dynamo. v199 p771–773 17 Feb 78.
Rundo, J.; Markun, F.; Sha, J.Y.: Postprandial

changes in the exhalation rate of radon produced in vivo. v199 p1211-1212 17 Mar

78.

Ryan, Kenneth J.: review of *Biochemical Actions of Progesterone and Progestins*, by Erlio Gurpide. v199 p764 17 Feb 78.

Ryan, Sherry. See Longmire, Robert L.

Sagan, Carl. See Khare, B. N.

Satir, Brigit H. and Oberg, Stephen G.:

Paramecium fusion rosettes: possible function as Ca² Gates. v100 p536-538 3

Paramecium fusion rosettes: possible function as Ca²⁺ Gates. v199 p536–538 3

Scandella, Carl J. See Campisi, Judith Scargle, Jeffrey D.: review of *Pulsars* by F. G. Smith and of *Pulsars* by Richard N. Manchester and Joseph H. Taylor. v199 p416-417 27 Jan 78.

Schäfer, W. See Bolognesi, D. P. Schain, Richard J. See Diaz, Jaime

Schallert, Timothy; Whishaw, Ian Q.; Ramirez, Victor D.: Compulsive abnormal walking caused by anticholinergics in akinetic,6-hy droxydopamine-treated rats. v199 p1461-1463 31 Mar 78.

Schanberg, Saul M. See Butler, Stephen R. Schaumburg, Herbert H. and Spencer, Peter S.: Environmental hydrocarbons produce degeneration in cat hypothalamus and optic tract. v199 p199–200 13 Jan 78.

Schiff, H. I. See McConnell, J. C.

Schmechel, Donald; Marangos, Paul J.; Zis, Athanasios P.; Brightman, Milton; Goodwin, Frederick K.: Brain enolases as specific markers of neuronal and glial cells. v199 p313-315 20 Jan 78.

Schmidt, Dennis E. See Wecker, Lynn. Schmidt, F. H.: Nuclear weapons: wartime bomb projects (letter). v199 p1286–1290 24 Mar 78

Schneider, Morris. See Farkas, Walter R. Scholl, David W. See Hein, James R. Schooley, David A.; Quistad, Gary B.; Staiger,

Luana E.: Cyclopropanecarboxylic acid: chain elongation to ξ -cyclopropyl fatty acids by mammals and plants. v199 p544-545 3 Feb 78.

Schrier, Allan M. and Povar, Morris L.: Eye movements of monkeys during learning-set formation. v199 p1362–1364 24 Mar 78

Schussler, George C. and Orlando, Joseph: Fasting decreases triiodothyronine receptor capacity. v199 p686—688 10 Feb 78. Schwalm, Dirk. See Cosch, Fritz. Schwartz, Robert M. and Dayhoff, Margaret

O.: Origins of prokaryotes, eukaryotes, mitochondria, and chloroplasts. v199 p395-403 27 Jan 78.

Schwartz, Tobias. See Goldstone. Herbert Scordilis, S. P. See Maloff, Bruce L.

Scribner, Richard A.: Congressional fellowship stipend raised for 1978 (letter), v199 p7 6 Jan 78.

Scully, James. See Goldstone, Herbert Searle, Leonard: review of Décalages vers le Rouge et Expansion de l'Univers and L'Evolution des Galaxies et Ses Implications Cosmologiques. v199 p1061–1062 10 Mar 78.

Selikoff, Irving J. See Bekesi, J. George Sha, J.Y. See Rundo, J. Shanker, Gouri. See Perchellet, Jean-Pierre. Shapiro, Arthur M.: review of Biogéographie et Evolution en Amérique Tropicale, edited by H. Descimon, v199 p167-168 13 Jan 78.

Shapiro, Sam: review of Costs, Risks, and Benefits of Surgery, edited by John P. Bunker and Benjamin Barnes. v199 p964-966 3 Mar 78.

Shapley, Deborah (news and comment): ACS group urges anti-smoking drive. v199 p753 17 Feb 1978. Breeder reactors: fast flux fuel rods subject of Silkwood charges.

v199 p956-958 3 Mar 78, Califano, Marshall, petitioned on beryllium. v199 p1320 24 Mar 78. East Coast mystery booms: a scientific suspense tale. v199 p1416–1417 31 Mar 78. FBI-Privacy fight flares up. v199 p1188 17 Mar 78. Fighter dispute raises questions about Navy's future role, v199 p1317-1319 24 Mar 78. Finklea guits as chief of Occupational Health Institute. v199 p408 27 Jan 78. Goldberger named Caltech president. v199 p1321 24 Mar 78. Nuclear weapons history: Japan's wartime bomb projects revealed. v199 p152–157 13 Jan 78. Old boy system produces Geologic Survey chief. v199 p1054 10 Mar 78. Pen registers: the "appropriate technology" approach to bugging. v199 p749–751 17 Feb 78. Sakharov lauds U.S. society for strong stance. v199 p752 17 Feb 78. Wiretaps, anyone? v199 p750 17 Feb 78. Women in science legislation advanced. v199 p1320-1321 24 Mar 78.

Sharma, Rameshwar K, See Perchellet, Jean-Pierre

Ruth W.: Shearer. research opportunity (letter). v199 p480 3 Feb 78.

Sheehan, Peter P. See U'Prichard, David C Sheumack, D. D.; Howden, M. E. H.; Spence, I.; Quinn, R. J.: Maculotoxin: a neurotoxin from the venom glands of the octopus Hapalochlaena maculosa identified as tetrodotoxin. v199 p188–189 13 Jan 78.

Shimony, Abner: review of The Uncertainty Principle and Foundations of Quantum Mechanics, edited by William C. Price and Seymour S. Chissick. v199 p168–169 13 Jan 78

Shymko, Ronald M. See Kauffman, Stuart A. Siegel, Jerome M. and McGinty, Dennis J.: Pontine reticular formation neurons and motor activity (reply to technical comment). v199 p207–208 13 Jan 78.

Siegenthaler, U. and Oeschger, H.: Predicting future atmospheric carbon dioxide levels. v199 p388-395 27 June 78.

Silverman, Phillip. See Effros, Richard M. Silverman, William A.: Retrolental fibroplasia

study (letter). v199 p840 24 Feb 78.
ilivius, John R.; Read, Brian D. and
McElhaney, Ronald N.: Membrane
enzymes: artifacts in Arrhenius plots due to temperature dependence of substrate-binding affinity. v199 p902-904 24 Feb

Sipe. Jack K.: Health: whose responsibility? (letter). v199 p597 10 Feb 78.

Sledge, W. E.; Larson, A. D.; Hart, L. T.: Costae of Tritrichomonas foetus: purification and chemical composition. v199 p186-188 13 Jan 78.

Smallridge, Robert C. See Baylin, Stephen B. Clark W. and Walter, Roderich: Vasopressin analog with extraordinarily high antidiuretic potency: a study of conformation and activity. v199 p279-299 20 Jan 78.

Smith, G. David and Griffin, Jane F.: Conformation of [Leu5]enkephalin from xray diffraction: features important for recognition at opiate receptor, v199 p1214-1216

Smith, Lester B. Jr. See Chaisson, Richard E. Smith, R. Jeffrey (news and comment): Agency drags its feet on warning to preg-nant women. v199 p748–749 17 Feb 78. Corporate spying prompts new look at trade secrecy. v199 p409–410 27 Jan 78. Many gave at the office in 1976, v199 p868 24 Feb 78. Patent policy changes stir concern. v199 p1190 17 Mar 78. Spraying of herbicides on Mexican marijuana backfires on U.S. v199 p861–864 24 Feb 78. The criminal insanity defense is placed on trial in New York. v199 p1048–1052 10 Mar 78. Weather 5, government 0-so far. v199 p671 10 Feb 78. Xylitol: another sweetener turns sour. v199 p670–671 10 Feb 78.

Smith, T. G. Jr. See Barker, J. L. Snyder, Solomon H. See U'Prichard, David C. Soeldner, J. Stuart. See Goldstein, Samuel. Soffen, Gerald A. and Mutch, Thomas: Viking student grants (AAAS news), v199 p963 3 Mar 78

Spector, Abraham. See Garcia-Castineiras, Sixto

Spector, Sydney. See Gintzler, Alan R. Spence, I. See Sheumack, D. D.

Spencer, Peter S. See Schaumberg, Herbert

Spiess, Arthur. See Bourque, Bruce J. Spooner, Brian S.: review of Cell and Tissue Interactions, edited by James W. Lash and Max M. Burger. v199 p873-874 24 Feb 78.

Staiger, Luana E. See Schooley, David A. Stamatoyannopoulos, G. See Papayannopoulou, Th.

Stamatoyannopoulos, George: review Human Hemoglobins, edited by H. Franklin Bunn, Bernard G. Forget, and Helen M. Ranney. v199 p1062 10 Mar 78. Stanawitz, Tom. See Farkas, Walter R. Steenson, L. See Lakowicz, J. P.

Steiner, Don and Clarke, John F.: The toka-mak: model T fusion reactor. v199 p1395-1403 31 Mar 78.

Steinsland, Odd S. and Hieble, J. Paul: inhibition of Dopaminergic adrenergic neurotransmission as a model for studies on dopamine receptor mechanisms. v199 p443-445 27 Jan 78.

Stewart, Carleton C. See Kahn, Arnold J. Stewart, Robert J. and Devanney, J. W., III: Oil spills and offshore drilling (letter), v199 p125-128 13 Jan 78.

p125–128 13 Jan 78.
Stith, Jeffrey L. See Hobbs, Peter V.
Stoffyn, Marc. See Mackenzie, Fred T.
Strauss, Anselm L.: Health: whose responsibility? (letter). v199 p597 10 Feb 1978.
Strobel, Gary A.: A new grants program in agriculture (editorial). v199 p935 3 Mar 78.
Strock, Barbara J. See Graham, Frances K.
Stuewer. Roger H.: review of History of

Stuewer, Roger H.: review of *History* of *Twentieth Century Physics*, edited by C. Weiner, v199 p525–526 3 Feb 78.

Stuiver, Minze: Atmospheric carbon dioxide and carbon reservoir changes. v199 p253-258 20 Jan 78.

Sullivan, W. T., III; Brown, S.; Wetherill, C.:

Sullivan, W. I., III; Brown, S.; Wetherill, C.: Eavesdropping: the radio signature of earth. v199 p377–388 27 Jan 78.
Sulzman, Frank M. See Fuller, Charles A. Suskind, Mark R. See Butler, Stephen R. Sussman, Maurice: NIH grant investigations: a reply (letter). v199 p840–841 24 Feb 78.
Sutton, George H. See Walker, Daniel A.

Sutton, J.: review of Precambrian of the Northern Hemisphere and General Features of Early Geological Evolution by L. J. Salop. v199 p1429 31 Mar 78.

Swabb, L. E., Jr.: Liquid fuels from coal: from R & D to an industry. v199 p619-622 10 Feb 78.

Swabb, L. E. Jr.: Coal liquefaction: cost estimates (letter). v199 p1290 24 Mar 78. Swineford, Douglas M. See Clark, Donald R.

zabo, Sandor; Horvath, Eva; Kovacs, Kalman; Larsen, P. Reed: Pyrazole-induced thyroid necrosis: a distinct organ lesion. Szabo. v199 p1209-1210 17 Mar 78.

Szenberg, Alex. See Marchalonis, John J. Szmant, H. Harry: Foreign aid support of science and economic growth. v199 p1173-1182 17 Mar 78.

Tammariello, Ralph F. See Bailey, Charles L. Tanaka, Nobuo. See Pocker, Y.

Taraji, H. See Tolson, R. H.
Taylor, Floyd H. See Cohn, Major L.
Taylor, Kenneth L.: review of *The Making of Geology* by Roy Porter. v199 p166–167 13 Jan 78

Tedeschi, Henry. See Maloff, Bruce L. Teitelbaum, Steven L. See Kahn, Arnold J. Temkin, Aaron: review of Potential Scattering in Acromic Physics, by P. G. Burke. v199 p677-678 10 Feb 78.

Ter-Pogossian, M. M. See Raichle, M. E. Tesh, Robert B. See Rosen, Leon. Thomasson, Joseph R.: Epidermal patterns of

the lemma in some fossil and living grasses and their phylogenetic significance. v199 p975-977 3 Mar 78. Thompson, R. See Oldfield, F. Thompson, Sherman V. See Davis, Michael

J. Thornton, Janice E. See Goldfoot, David A. Timmins, P. A. See Berthet, C. Tolson, R. H.; Duxbury, T. C.; Born, G. H.; Christensen, E. J.; Diehl, R. E.; Farless, D.; Hildebrand, C. E.; Mitchell, R. T.; Molko, P. Hildebrand, C. E.; Mitchell, H. I.; Moliko, P. M.; Morabito, L. A.; Palluconi, F. D.; Reichert, R. J.; Taraji, H.; Veverka, J.; Neugebauer, G.; Findlay, J. T.: Viking first encounter of Phobos: preliminary results.

v199 p62-64 6 Jan 78. Torgersen, Thomas and Clarke, W. B.: Excess helium-4 in Teggau Lake: possibilities for a uranium ore body, v199 p769-

771 17 Feb 78.

Torrey, John G. See Callaham, Dale. Torsiglieri, A. J. and Baker, W. O.: The origins of the laser (letter). v199 p1022-1026 10

Trabert, Kenneth, See Kauffman, Stuart A. Travers, William B. and Luney, Percy R.: Oil spills and offshore drilling (letter). v199 p130-132 13 Jan 78. Traxel, Kurt, See Bosch, Fritz.

Tsai, Ming-Cheng, See Albuquerque, Edson

Tsujimura, Shigeo. See Komaki, Yoshihide. Tucker, H. A. See Peters, R. R. Turnbull, D. See Chaudhari, P.

Tyler, Thomas D. See Erickson, Carlton K.
U'Prichard, David C.; Greenberg, David A.;
Sheehan, Peter P.; Snyder, Soiomon H.: Tricyclic antidepressants: therapeutic properties and affinity for -noradrenergic receptor binding sites in the brain. v199 p197–198 13 Jan 78.

Van Baalen, Chase, See Batterton, John, Vaughan, W. J.; Lindgren, F. T.; Whalen, J. B.; Abraham, S.: Serum lipoprotein concentra-tions in cystic fibrosis. v199 p783–786 17

Feb 78.

Vawter, A. T. See Cardé, R. T. Veverka, J. See Pollack, James B.

Veverka, J. See Poliack, James B. Veverka, J. See Tolson, R. H. Veverka, Joseph. See Pang, Kevin, D. Villee, Claude A.: review of *Biochemistry of Steroids and Other Isopentenoids* by William R. Nes and Margaret Lee McKean. v199 p290 20 Jan 78.

Vogel, K. See Gutmann, W. F. Vonnegut, Bernard. See Watkins, David C. Votta, John, See Linask, Juri.

Vrijenhoek, Robert C.: Coexistence of clones a heterogeneous environment. v199 p549-552 3 Feb 78.

Wabl, Matthias R.; Forni, Luciana; Loor. Francis: Switch in immunoglobulin class production observed in single clones of committed lymphocytes. v199 p1078-1080 10 Mar 78.

Wade, Nicholas (news and comment): Bird lovers and bureaucrats at loggerheads over peregrine falcon. v199 p1053-1055 10 Mar 78. Britons are nobeler, Americans nobelest, v199 p1421 31 Mar 78. Cancer meeting under boycott. v199 p666 10 Feb 78. Congress set to grapple again with gene splicing. v199 p1319–1322 24 Mar 78. Contrary to fears, public is high on science, v199 p1420–1421 31 Mar 78. Gene-splicing rules: another round of debate. v199 p30-33 6 Jan 78. Harvard gene splicer told to halt. v199 p31 6 Jan 78. India bans monkey export: U.S. may have breached accord. v199 p280–281 20 Jan 78. NIH considers animal rights. v199 p279 20 Jan 78. A new militancy in England. v199 p279 20 Jan 78. The quick, the dead, and the cadaver population. v199 p1420 31 Mar 78.

Wagner, Joseph K. See Young, Ronald J. Wagoner, Brennis L. See Beatty, Jackson. Wake, David B.: review of Major Patterns in Vertebrate Evolution by Max K. Hecht, P. C. Goody, Bessie M. Hecht. v199 p1428-1429

31 Mar 78. Waldrop, Mary F.; Bell, Hichard Q.; McLaugh-lin, Brian; Halverson, Charles F., Jr.: Newborn minor physical anomalies predict short attention span, peer aggression, and impulsivity at age 3, v199 p563-565 3 Feb 78

Walker, Daniel A.; McCreery, Charles S.; Sutton, George H.: Duennebier, Frederick K.: Spectral analyses of high-frequency Po and S_n phases observed at great distances in the Western Pacific. v199 p1333–1335 24

Walsh, John (news and comment): 79 AAAS meeting moved from Chicago to Houston. v199 p954 3 Mar 78. Academy would send observer to dissident's trial. v199 p159 13 Jan 78. Anti-Jensen petition-makes council agenda. v199 p954–955 3 Mar 78. v199 p158 13 Jan 78. Firing of NIMH director Bert Brown reflects Califano policy and style. v199 p278-280 20 Jan 78 Future of AAAS fellows-a poll and a moratorium. v199 p955 3 Mar 78. Historian of science states case for catching up on basic research, v199 p1188-1190 17 Mar 78. Laetrile tops FDA's most unwanted list. v199 p158–159 13 Jan 78. Livermore and Los Alamos: another look at the UC link. v199 p1418-1422 31 Mar 78, "New wave in academia" wipes out department at Yale. v199 p1189 17 Mar 78. Photocopying: new copyright law changes the ground rules. v199 p32 6 Jan 78. Policy recommendations to VA leave NAS at odds with Congress. v199 p952–956 3 Mar 78. Radicals and the universities: "critical mass" at U. Mass. v199 p34–38 6 Jan 78. Sociobiology baptized as issue by activists. v199 p955 3 Mar 78

Walter, Roderich, See Smith, Clark W. Wang, James C. See Javaherian, Kashayar Wang, Wei-Chyung. See Hansen, James E. Ward, Peter. See McConnell, Duncan.

Warner, Deborah Jean: review of Discovers the Galaxies, by Berendzen, Richard Hart, and Seeley. v199 p763-764 17 Feb 78. Richard

Seeley. v199 p763-764 17 Feb 78. Warr, Gregory W. See Marchalonis, John J. Warren, Henry E. See Lehman, Richard L. Watkins, David C.; Cobine, James D.; Vonnegut, Bernard: Electric discharges inside tornadoes. v199 p171-174 13 Jan 78. Watkins, John B. and Benz, F. W.: Enhance-

ment of bovine pancreatic ribonuclease activity by mercaptoethanol. v199 p1084-1087 10 Mar 78.

Watson, R. E. and Perlman, M. L.: Seeing with a new light; synchrotron radiation, v199 p1295-1302 24 Mar 78.

Watts, Douglas M. See Bailey, Charles L. Webb, P. W.: review of Nekton, by Yu G. Aleyev. v199 p678 10 Feb 78.

Wecker, Lynn; Dettbarn, Wolf-D; Schmidt, Dennis E.: Choline administration: modifica tion of the central actions of atropine. v199 p86-87 6 Jan 78.

Weiner, Charles: Japan's nuclear bomb project (letter). v199 p728 17 Feb 78.
Weingartner, Herbert. See Rapoport, Judith L. Weitzman, Elliot D.: review of Human Sleep

and Its Disorders, by Wallace B. Mendelson, J. Christian Gullin, and Richard Jed Wyatt. v199 p1332 24 Mar 78. Welch, M. J. See Raichle, M. E.

Wells, Samuel A., Jr. See Baylin, Stephen B. Wendel, Herbert A.: Randomization in clinical trials (letter). v199 p368 27 Jan 78. Wenner, David B. See Herz, Norman.

Wershaw, R. L. and Pinckney, D. J.: Methylation of humic acid fractions. v199 p906-

ation of humic acid fractions. V199 peuo-907 24 Feb 78.
Wetherill, C. See Sullivan, W. T.,III.
Wezeman, Frederick H. See Horton, John E.
Whalen, J. B. See Vaughan, W. J.
Whishaw, Ian Q. See Schallert, Timothy.
White, J. Peter; Downie, J. E.; Ambrose, W.
B.: Mid-Recent human occupation and

resource exploitation in the Bismarck archipelago, v199 p877-879 24 Feb 78. Whittaker, R. H. See Woodwell, G. M.

Whitten, W. K. See Jorgenson, J. W. Wick, Gerald L. and Isaacs, John D.: Salt domes: is there more energy available from their salt than from their oil? v199 p1436– 1437 31 Mar 78.

Wick, Michael M.: L/Dopa methyl ester: prolongation of survival of neuroblastomabearing mice after treatment. v199 p775-

776 17 Feb 78

Wickham, M. Gary; Rudolph, Ross; Abraham, Jerrold L. Silicon identification in prosthesisassociated fibrous capsules, v199 p427-439 27 Jan 78

Wilcox. Bruce A.: Supersaturated island faunas: a species-age relationship for post-Pleistocene land-bridge lizards on islands, v199 p996-998 3 Mar 78.

Williams, D. L. See Kokoshis, P. L. Williamson, S. J. See Brenner, D. Willis, Minetta. See Linask, Juri.

Wilson, Edward O.: review of How Animals Communicate, edited by Thomas A. Sebeok. v199 p1058–1059 10 Mar 78. Wilson, Jean D. See George, Fredrick W.

Wilson, S. R. See Jorgenson, J. W. Wine. Jeffrey J. and Hagiwara. Grace:

Durations of unitary synaptic potentials help time a behavioral sequence, v199 p557– 559 3 Feb 78.

Winters, Kenneth. See Batterton, John. Winterson, Barbara J. See Collewijn, Han Wise, M. Norton: review of Early History of Planck's Raidation Law, by Hans Kangro. v199 p1331-1332 24 Mar 78.

Wishart, Ronald S.: Industrial energy in transition: a petrochemical perspective. v199 p614-618 10 Feb 78.

Wislocki, Peter G. See Koreeda, Masato. Wittwer, S. H.:The next generation of agricul-tural research (editorial). v199 p375 27 Jan

Wiygul, Glenn, See Gueldner, R. C. Wlodawer, Alexander: Neutron scattering: biological applications (letter), v199 p248 20 Jan 78.

Wohl, Herbert. See Hiti-Harper, Judith. Wolff, Mary S. See Bekesi, J. George Wolfle, Dael: Pedagogical plainsmen (editori-al). v199 p843 24 Feb 78.

Wollast, Roland. See Mackenzie, Fred T.

Wollast, Holand. See Mackenzie, Fred 1.
Wong, David T. See Lemberger, Louis.
Woo, C. C. See Doyle, Larry J.
Woodruff, David S.: review of Geographic
Variation, Speciation, and Clines by John A.
Endler. v199 p1329–1330 24 Mar 78.
Woodwell, G. M.; Whittaker, R. H.; Reiners,

W. A.; Likens, G. E.; Delwiche, C. C.; Botkin, D. B.: The biota and the world carbon budget. v199 p141-146 13 Jan 78. Yagi, Haruhiko. See Koreeda, Masato.

Yaksh, Tony L.: Opiate receptors for behavioral analgesia resemble those related to the depression of spinal nociceptive neurons. v199 p1231-1233 17 Mar 78.

Yevich, Paul. See Doyle, Larry J. Yorke, Wanda. See Roisen, Fred.

Youmans, W.B.: Cardiac pacemaking (technical comment). v199 p1223–1234 17 Mar 78.

young, Ronald J.; Rinsky, Robert A.; Infante, Peter F.; and Wagoner, Joseph K.; Benzene in comsumer products (letter). v199 p248 20 Jan 78.

Zahn, Theodore P. See Rapoport, Judith L. Zava, David T. and McGuire, William L.: Human breast cancer: androgen action mediated by estrogen receptor. v199 p878-788 17 Feb 78.

Ziccardi, R. J. and Cooper, N. R.: Direct demonstration and quantitation of the first complement component in human serum. v199 p1080-1082 10 Mar 78. Zimmerman, Bruce R.: Health and habit

(letter). v199 p1026 10 Mar 78. Zis, Athanasios P. See Schmechel, Donald.

Zorn, H. See Gutmann, W. F. Zurawski, Vincent R. Jr.; Haber, Edgar; Black,

Paul H.: Production of antibody to tetanus toxoid by continuous human lymphoblastoid cell lines. v199 p1439–1441 31 Mar 78.

SCIENCE

Index to Volume 200 April–June 1978

Editorial Board

RICHARD E. BALZHISER
JAMES F. CROW
E. PETER GEIDUSCHEK
WARD GOODENOUGH
N. BRUCE HANNAY
MARTIN J. KLEIN
HANS LANDSBERG

FRANKLIN A. LONG
NEAL E. MILLER
EDWARD NEY
FRANK W. PUTNAM
MAXINE F. SINGER
PAUL E. WAGGONER
F. KARL WILLENBROCK
JEFFREY J. WINE

WILLIAM D. CAREY
Publisher

Hans Nussbaum Business Manager

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1978 by the American Association for the Advancement of Science

AAAS Annual Meeting Houston: Call for contribution papers. v200 p525 5 May 78.

AAAS colloquium on R & D policy (AAAS

news). v200 p524 5 May 78. AAAS Committee on future directions (AAAS news). v200 p523 5 May 78.

AAAS Committee on Scientific Freedom and Responsibility: Annual report (AAAS news). v200 p1039 2 June 78.

AAAS Office of Opportunities in Science:

Women's education survey announced (AAAS news). v200 p1039 2 June 78.

AAAS Office of Science Education: EVIST Resource Directory. (AAAS news). v200 p524 5 May 78.

AAAS Ścience Book List Supplement (AAAS

AAAS Science Book List Supplement (AAAS news). v200 p524 5 May 78.
Abel, James. See Vezzoli, Gary C.
Abelson, Philip H. (editorial): Employment opportunities for scientists. v200 p609 12 May 78. Energy and development. v200 p133 14 April 78. The federal regulatory machine. v200 p487 5 May 78. Obsolete interesting v200 p487 5 May 78. Obsolete interesting v200 p487 5 May 78. strumentation at universities. v200 p1111 9 June 78. Scientists and world needs. v 200 p1341 23 June 78. A view of health research and care. v200 p845 26 May 78.

Adams, Ralph N. See Oke, Arvin. Aggarwal, Yash P. and Sykes, Lynn R.: Earthquakes, faults, and nuclear power plants in southern New York and northern New Jersey. v200 p425–429 28 April 78.

Ahmadjian, Vernon; Jacobs, Jerome B.; Russell, Lorraine A.: Scanning electron microscope study of early lichen synthesis. v200 p1062–1064 2 June 78.

Akil, Huda. See Barchas, Jack D. Alexander, Peter. See Riley, Vernon. Allen, Mary M. See Hutchinson, W. G. Altmann, Stuart: Review of Primate Ecology edited by T. H. Clutton-Brock, v200 p1042 2

June 78 Altshuller, A. P.: Methylchloroform in the stratosphere (letter). v200 p718-719 19

Ames, Bruce N. See Gold, Marian Deborah Anderson, Donald E., Jr. See Levine, Joel S. Anonymous: AAAS annual elections: Preliminary announcement (AAAS news). v200 p1035-1038 2 June 78.

Anonymous: Board adopts Annual Meeting conduct statement (AAAS news). v200 p1038 2 June 78.

Anonymous: Call for minority women scientists (AAAS news). v200 p1039 2 June 78.

Anonymous: AAAS Colloquium on R & D (AAAS news). v200 p1039 2 June 78.

Anonymous: AAAS cross country (AAAS news). v200 p40 7 April 78.

Anonymous: Engineering academy elects members (news box). v200 p182 14 April

Anonymous: AAAS officers, staff, committees, and representatives for 1978, v200 p299-303 21 April 78.

Anonymous: National Academy of Sciences: Results of NAS election. v200 p634 12 May

Anonymous: Seventh Interciencia symposium focus on arid lands (AAAS news). v200 p1038-1039 2 June 78.

Appel, Stanley H. See Plishker, Gordon A. Archambeau, B. E. See Bennett, G. W. Archambeau, J. O. See Bennett, G. W. Armbrustmacher, Vernon W. See Fishbein, William N

Arrowood, Patricia C. See Hamilton, William J.

B

Baer, Darius: The sociobiology debate (letter). v200 p382 28 April 78.

Bailey, Harry P.: Review of *Climatic Change* and *Variability*, edited by A. B. Pittock, L. A. Frakes, D. Jenssen, J. A. Peterson, and J. W. Zillman. v200 p674-675 12 May 78.

Bailey, Harry P.: Review of Climatic Change edited by John Gribbin. v200 p674-675 12

May 78.

Baker, Edward T. and Feely, Richard A.:
Chemistry of oceanic particulate matter and sediments: Implications for bottom sediment resuspension. v200 p533-535 5 May

Bakken, G. S.; Vanderbilt, V. C.; Buttemer, W. A.; Dawson, W. R.: Avian eggs: Thermoregulatory value of very high near-infrared reflectance. v200 p321-323 21 April 78.

Ball, Robert M.: National health insurance: Comments on selected issues. v200 p864-870 26 May 78

Bandman, Everett; Walker, Charles R.; Strohman, Richard C.: Diazepam inhibits myoblast fusion and expression of muscle specific protein synthesis. v200 p559-561 5 May 78

Bárány, Michael: Review of Calcium-Binding Proteins and Calcium Function, edited by R. H. Wasserman, R. A. Corradino, E. Carafoli, R. H. Kretsinger, D. H. MacLennan, and F. L. Siegel. v200 p42–43 7 April 78. Barash, David P.: Sociobiology: The under-

lying concept (letter). v200 p1106-1107 9

Barash, P. G. See Van Dyke, C.

Barchas, Jack D.; Akil, Huda; Elliott, Glen R.: Holman, R. Bruce; Watson, Stanley J.: Behavioral neurochemistry: Neuroregulators and behavioral states. v200 p964-973 26 May 78.

Barchas, Jack D. See Watson, Stanley J. Bardin, C. Wayne. See Walson, Statiley J. Barela, Thomas. See Buss, W. C. Barker, Edwin S. See Levine, Joel S. Barker, Jeffery L. See Macdonald, Robert L.

Barnette, William E. See Lefer, Allan M. Barondess, Jeremiah A. See Tancredi, Laurence R.

Barrett, E. F. See Barrett, J. N.

Barrett, J. N. and Barrett, E. F.: Excitationcontraction coupling in skeletal muscle: Blockade by high extracellular concentrations of calcium buffers. v200 p1270-1272 16 June 78.

Basso, M. J. See Sandberg. J. S. Battersby, Brian. See Lustick, Sheldon. Beaulieu, Michele. See Raymond, Vincent. Bebout, Don G.: Review of Deep-Water Carbonate Environments, edited by Harry E. Cook and Paul Enos. v200 p1144 9 June 78

Beckerman, Robert C. See Rosenblum, Michael G.

Bell, George I.: Models for the specific adhesion of cells to cells. v200 p618-627 12 May 78.

Bell, P. M. See Mao, H. K.

Bennett, G. W.; Archambeau, J. O.; Archambeau, B. E.; Meltzer, J. I.; Wingate, C. L.: Visualization and transport of positron emission from proton activation in vivo. v200 p1151–1153 9 June 78. Berger, Philip A.: Medical treatment of mental

illness. v200 p974–981 26 May 78.
Berger, W. H.: Review of Oceanic Micro-

palaeontology, edited by A. T. S. Ramsay. v200 p1475 30 June 78.

Berliner, Robert W.: Yale's discontinued de-partment (letter). v200 p723 19 May 78. Berlyn, Graeme P.: Review of *The Structure*,

Biosynthesis and Degradiation of Wood, edited by Frank A. Loewus and V. C. Runeckles. v200 p424 28 April 78. Bermant, Gordon and Lind, E. Allan: Review

of Psychology in the Legal Process, edited by Bruce Dennis Sales. v200 p1142 9 June

Bermant, Gordon and Lind, E. Allan: Review of *The Criminal Justice System*, edited by Bruce Dennis Sales. v200 p1142 9

Bernstein, Ilene L.: Learned taste aversions in children receiving chemotherapy. v200 p1302-1303 16 June 78.

Bernstein, Lionel M. See Schoolman, Harold

Berry, Stephen D. and Thompson, Richard F .: Prediction of learning rate from the hippoelectroencephalogram. p1298-1300 16 June 78.

Bhargava, K. P. See Saran, R. K. Biggio, G.; Casu, M.; Corda, M. G..; Di Bello, C.; Gessa, G. L.: Stimulation of dopamine synthesis incaudate nucleus by intrastriatal enkephalins and antagonism by naloxone. v200 p552-554 5 May 78.

Bishop, C. A. See Hancock, W. S. Bissette, Garth. See Nemeroff, Charles B. Blake, Randolph and Camisa, John: Is binocular vision always monocular? v200 p1497—

1499 30 June 78.

Blau, Patricia A.; Feeny, Paul; Contardo, Lorraine; Robson, Douglas S.: Allylglucosinolate and herbivorous caterpillars: A contrast in toxicity and tolerance, v200 p1296-1298 16 June 78.

Bleed, Peter: Review of Human Activity Sys

bleed, reter: Neview of Human Activity Sys-tem, edited by Hitoshi Watanabe. v200 p660-661 12 May 78. Blum, Arlene. See Gold, Marian Deborah Blum, Murray S. See Schmidt, Justin O.

Boersma, P. Dee: Breeding patterns of Gala-pagos penguins as an indicator of oceanographic conditions. v200 p1481-1483 30 June 78

Boffey, Philip M.: (news and comment): Cuban system not without flaws v200 p1247 16 June 78. Health care as a human right: A Cuban perspective. v200 p1246-1250 16 June 78

Boisser, Jacques. See Raymond, Vincent. Bondy, Gergory P. See Okey, Allan B. Borras, Catherine: AAAS council meeting, 1978. v200 p296–298 21 April 78.

Boyle, Paul J. and Mitchell, Ralph: Absence of

microorganisms in crustacean digestive tracts. v200 p1157–1159 9 June 78.

Brack-Hanes, Sheila D. and Vaughn, Jack C.: Evidence of Paleozoic chromosomes from lycopod microgametophytes. v200 p1383– 1385 23 June 78.

Bradley, Drake R. See Moyer, Robert S. Bradley, R. J.; Urry, D. W.; Okamoto, K.; Rapaka, R.: Channel structures of gramicidin: Characterization of succinyl derivatives. v200 p435–437 28 April 78.

Bradley, R. S. See England, J. Brady, Roscoe O.: Niemann-Pick disease ex-

perimental model (technical comment). v200 p569 5 May 78.

Bray, Richard N. and Hixon, Mark A.: Night-shocker: Predatory behavior of the Pacific electric ray (*Torpedo californica*). v200 p333–334 21 April 78.

Breslow, Lester: Risk factor intervention for health maintenance. v200 p908-912 26

May 78.

Brett, R. S. See Younkin, S. G.

Brinckerhoff, Constance E. See Woolley, Da-

Broadway, Jon A. See Smith, J. Michael. Brodwick, Malcolm S. and Eaton, Douglas C. Sodium channel inactivation in squid axon is removed by high internal pH or tyrosinespecific reagents. v200 p1494-1496 30 June 78.

Bromley, D. Allan; Feshbach, Herman; Garvey, Gerald T.; Hyde, Earl; Keller, O. Lewin; Weneser, Joseph: Physicists postpone visit to Soviet Union (letter). v200 p1220-1222 16 June 78.

Brown, Sarah Spaght. See Hamburg, David A. Brown, William M. and Gleazer, Edmund J.,

Jr.: Technology in response to local needs (editorial). v200 p1001 2 June 78.
Bruce, W. R. See Tannenbaum, S. R.
Brunner, T. O. See Gollub, J. P.
Bryan, Alan L.; Casamiquela, Rodolfo M.;
Cruxent, José M.; Gruhn, Ruth; Ochsenius, Claudio: An El Jobo mastodon kill at Taimataima, Venezuela. v200 p1275-1277 16 June 78.

Bryant, Vaughn M., Jr. See Reagan, Michael

Buffington, Andrew; Crawford, Frank S.; Pol-laine, Stephen M.; Orth, Charles D.; Muller, Richard A.; Sharpening stellar images. v200 n489-494 5 May 78

Bunker, J. P.; Hinkley, D.; McDermott, W. V. Surgical innovation and its evaluation, v200

p937-941 26 May 78.

Bunn, H. Franklin; Gabbay, Kenneth H.; Gallop, Paul M.: The glycosylation of hemoglobin: Relevance to diabetes mellitus. v200 p21-27 7 April 78.

p21–2/ / April 78. Burghardt, Gordon M. See Greene, Harry W. Busis, Neil A.; Weight, Forrest F.; Smith, Peter A.: Synaptic potentials in sympathetic ganglia: Are they mediated by cyclic nucleotides? v200 p1079–1081 2 June 78.

Buss. W. C.: Morgan, Robert: Guttmann. John: Barela, Thomas; Stalter, Kenneth: Rifampicin inhibition of protein synthesis in mammalian cells. v200 p432–434 28 April

Buttemer, W. A. See Bakken, G. S. Byck, R. See Van Dyke, C.

Calabrese, Ronald L. See Stent, Gunther S. Callen, Earl and Scadron, Michael: The physics interviewing project: A tour of interviews in Asia. v200 p1018–1022 2 June 78.

Camisa, John, See Blake, Randolph, Campbell, Graham LeM. See Kronick, Paul L Capra, J. Donald. See Wasserman, Richard L. Caputo, Richard: Solar energy in 2000 (letter). v200 p1222-1223 16 June 78.

Carey, William D.: 1977 Report of the executive officer. v200 p291-295 21 April 78. (editive officer. V200 p291–295 21 April 78. (editorials): Another go at federal education. v200 p725 19 May 78. The annual meeting. v200 p261 21 April 78. Patient policy versus innovation. v200 p1439 30 June 78. Moratorium on nomination of AAAS Fellows (AAAS news). v200 p39–40 7 April 78. Carlen, Peter L.; Wortzman, G.; Holgate, R. C.; Wilkinson, D. A.; Rankin, J. G.: Reversible cerebral attrapts in recently abstract.

ible cerebral atrophy in recently abstinent chronic alcoholics measured by computed tomography scans. v200 p1076-1078 2 June 78

Carlson, Steven S.; Wilson, Allan C.; Maxson, Richard D.: Do albumin clocks run on time? (technical comment). v200 p1183-1185 9

June 78. Carpentier, J.-L. See Gorden, P.

Carter, Luther J. (news and comment): An Alaska lands bill to please environmen-talists. v200 p31 7 April 78. Amoco Cadiz incident points up the elusive goal of tanker Ford energy study: A hard look at coal. v200 p30–31 7 April 78. The Attorney General and the snail darter. v200 p628 12 May 78. A bright solar prospect seen by CEQ and OTA. v200 p627, 629-630 12 May 78. Congressional committees ponder whether to give states a right of veto over radioactive waste repositories. v200 p1136–1137 9 June 78. Doctor's fees-free from the law of supply and demand. v200 p30 7 April 78. Nuclear wastes: The science of geologic disposal seen as weak, v200 p1135–1137 9 June 78. Research Triangle Park succeeds beyond its promoters' expectations. v200, p1469-1470 30 June 78. Senate staff study warns of corporate interlocks. v200 p512 5 May 78. Small high-technology firms come under foreign control. v200 p512 5 May 78. Sun Day seen as more potent politically than Earth Day. v200 p185-187 14 April 78.

14 April 76. Casamiquela, Rodolfo M. See Bryan, Alan L. Case, Susan M. See Cherry, Lorraine M. Casida, John E. See Hajjar, Nicolas P.

Casu, M. See Biggio, G. Celma, M. L. See Reddy, V. B. Chan, Hing C. See Monster, A. Willem. Chang, Kwen-Jen. See Jacobs, Steven. Changnon, Stanley A., Jr.; Farhar, Barbara C.; Swanson, Earl R.: Hail suppression and society. v200 p387-394 28 April 78.

Chapman, Carleton B.: Doctors and their au-

tonomy: Past events and future prospects.

v200 p851-856 26 May 78. Charlton, Thomas H.: Teotihuácan, Tepeapulco, and obsidian exploitation. v200 p1227–1236 16 June 78.

Charnov, Eric L.; Gotshall, Daniel W.; Robinson, Jack G.: Sex ratio: Adaptive response population fluctuations in pandalid shrimp. v200 p204–206 14 April 78. Chase, David. See Margulis, Lynn.

Cherry, Lorraine M.; Case, Susan M.; Wilson, Allan C .: Frog perspective on the morphological difference between humans and chimpanzees. v200 p209–211 14 April 78. Chowdhury, A. K. M. Alauddin. See Huffman,

Sandra I

Cimprich, Roberta S.; Specter, Steven; Friedman, Herman: Murine lymphoma-induced immunosuppression: Requirement for direct tumor cell contact, v200 p60-61 7 April 78.

Clark, David L. See Kitchell, Jennifer A. Cleaves, Wallace T. See Yonas, Albert. Clow, Caroline L. See Scriver, Charles R. Cobb, J. Stanley. See Tamm, George R. Collector, Michael I. See Monjan, Andrew A. Colliestor, Michael I. See Monjan, Andrew A. Collins, B. A. See MacNichol, E. F., Jr. Colman, Robert W. See Sinha, Asru K. Comar, Cyril: Bad science and social penal-

ties (editorial), v200 p1225 16 June 78. Committee on Nuclear and Alternative Energy Systems, Demand and Conservation Panel of: U.S. energy demand: Some low energy futures. v200 p142-152 14 April 78.

Compton, G. L. and Krantz, G. W.: Mating behavior and related morphological specialization in the uropodine mite, Caminella peraphora. v200 p1300–1301 16 June 78. Comroe, Julius H., Jr.: The road from research

to new diagnosis and therapy. v200 p931-937 26 May 78.

Conrad, Geoffrey W.: Review of *The Art and Archaeology of Pashash*, by Terence Grieder. v200 p663–664 12 May 78.
Contardo, Lorraine. See Blau, Patricia A.

Cook, C. Sharp: A Navy without fuel (letter). v200 p1438 30 June 78. Coons, Teresa A. and Goldberg, Ellen H.: Re-

jection of male skin grafts by splenecto-mized female mice, v200 p320-321 21 April

Corda, M. G. See Biggio, G. Cornel, D. See Heller, R.

Coss, Richard G. and Globus, Albert: Spine stems on tectal interneurons in jewel fish are shortened by social stimulation. v200

p787–790 19 May 78.

Costa, Jonathan L.; Joy, David C.; Maher, Dennis M.; Kirk, Kenneth L.; Hui, S. W.: Fluorinated molecule as a tracer: difluoroserotonin in human platelets mapped by electron energy-loss spectroscopy. v200 p537-539 5 May 78.

Cowan, Ruth Schwartz: Unidentified abbrevi-

ations (letter), v200 p1108 9 June 78.

Cowan, W. M.: Review of Architectonics of the Cerebral Cortex, edited by Mary A. B.

Brazier and Hellmuth Petsche. v200 p1041–

1042 2 June 78.
Cox, Charles F. See Harris, James E.
Crawford, Frank S. See Buffington, Andrew. Crerar, David. A. See Means, Jeffrey L.

ronan, Christopher S.; Reiners, William A.; Reynolds, Robert C. Jr.; Lang, Gerald E.: Forest floor leaching: Contributions from mineral, organic, and carbonic acids in New Hampshire subalpine forests. v200 p309-311 21 April 78.

Cruxent, José M. See Bryan, Alan L. Cuatrecasas, Pedro. See Jacobs, Steven. Culliton, Barbara J. (news and comment): Cloning caper makes it to the halls of Congress. v200 p1250–1252 16 June 78. Geneticists boycott Moscow Congress. v200 p1466 30 June 78. Health care economics: The high cost of getting well. v200 p883-885 26 May 78. March of Dimes denies giving in to antiabortionists. v200 p285 21 April 78. MIT scientist to head FDA's Bureau of Foods. v200 p285 21 April 78. NCI's retrospective look at Laetrile

seems doomed to fail, v200 p284 21 April

78.
Currie, K. L.: Review of Carbonatite-Nepheli-nite Volcanism, by Michael John Le Bas. v200 p527 5 May 78.
Cutshall, Norman H.; Naidu, Janakiram R.;

Pearcy, William G.: Mercury concentrations Pacific hake, Merluccius productus (Avres) as a function of length and latitude. v200 p1489-1491 30 June 78.

D

Daddario, Emilio Q.: Science and its place in society. v200 p263–265 21 April 78. Dalldorf, Gilbert. See Riley, Vernon. Dame, D. A. See Seawright, J. A.
Dangeard, Louis. See Kitchell, Jennifer A.
Daniel, Richard. See Perrill, Stephen A. Danly, B. G. See Gollub, J. P. Dart, Gladys A. See Talmage, David W.

Davey, B. See Younkin, S. G.
Davis, John; Dobson, F. Stephen; Koenig, Walter; Kjelgaard, Julia; Williams, Pamela Peregrine falcon protection (letter). v200 p252 21 April 78.

Davis, John M. See Tamminga, Carol A. Dawson, W. R. See Bakken, G. S.

De Clercq, Erik; Descamps, Johan; De Somer, Pierre; Holy, Antonín: (S)-9-(2,3-dihydroxypropyl)adenine: An aliphatic nucleoside analog with broad-spectrum antiviral activity. v200 p563–565 5 May 78.

Deck, John H. N. See Farley, Irene J. DeLuca, H. F. See Sunde, M. L. Descamps, Johan. See De Clercq, Erik De Somer, Pierre. See De Clercq, Erik.
Des Rosiers, M. H.; Sakurada, O.; Jehle, J.;
Shinohara, M.; Kennedy, C.; Sokoloff, L.:

Functional plasticity in the immature striate cortex of the monkey shown by the [14C]deoxyglucose method, v200 p447-449 28 April 78

Deutsch, J. A.: Reading disability: Methodo-logical problems in information-processing analysis (technical comment). v200 p802 19 May 78.

Dhar, R. See Reddy, V. B. Di Bello, C. See Biggio, G

Diehn, B. See Miller, S. Dobson, F. Stephen. See Davis, John. Donabedian, Avedis: The quality of medical care. v200 p856–864 26 May 78.
Dort, Wakefield, Jr. See Reagan, Michael J. Drach, John C. See Shipman, Charles, Jr. Drachman, Daniel B. See Stanley, Elis F.

Drew, David E.: Needed: Better data about academic science (editorial). v200 p385 28

Duquid, James O. See Means, Jeffrey L Dumaret, Annick. See Schiff, Michel Dunn, Michael W. See Southren, A. Louis Dunne, Thomas: Review of The Fluvial System, by Stanley A. Schumm. v200 p424 28 April 78.

Durie, Brian G. M. See Rosenblum, Michael G

Duyme, Michel. See Schiff, Michel.

Dyson, Freeman: Review of Fractals, by B.

B. Mandelbrot. v200 p677–678 12 May 78.

E

Eaton, Douglas C. See Brodwick, Malcolm S. Eckert, Roger and Tillotson, Douglas: Potassium activation associated with intraneuronal free calcium. v200 p437-439 28

Edsall, John T.: Review of The Carlsberg Laboratory, edited by H. Holter and K. Max Møller. v200 p669–670 12 May 78. Edwards, John S.: Review of *The Circulatory*

System of Insects, by Jack Colvard Jones. v200 p304–305 21 April 78. Edwards, Richard L. and Rickles, Frederick R.: Delayed hypersensitivity in man: Effects of systemic anticoagulation. v200 p541–543 5 May 78.

Eichholz, G. G.: Benzene: Consumer and occupational exposure (letter). v200 p380-381 28 April 78 Eilerman, Donna. See Rudman, Reuben.

Eisenberger, P. and Kincaid, B. M.: EXAFS: New horizons in structure determinations. v200 p1441–1447 30 June 78.

Flliott, Glen R. See Barchas, Jack D. El Nawaway, Ibrahim. See Harris. James E Emiliani, Cesare: Tenure review (letter), v200 p600 12 May 78

England, J. and Bradley, R. S.: Past glacial activity in the Canadian high arctic. v200 p265-270 21 April 78.

Erdelyi, Matthew Hugh: Review of Divided Consciousness, by Ernest R. Hilgard. v200

p654-655 12 May 78.

Ernster, Virginia L.; Selvin, Steve; Winkelstein, Warren, Jr.: Cohort mortality for prostatic cancer among United States non-whites. v200 p1165–1166 9 June 78.

Erulkar, S. D.: Review of *Frog Neurobiology*, edited by R. Llinás and W. Precht. v200 p305 21 April 78.

scourrou, Jean, See James, J. Howard. Estes, James A. See Simenstad, Charles A. Evans, David S.: Review of A History of Scientific Endeavour in South Africa, edited by A. C. Brown. v200 p526 5 May 78.

Fagen, Robert M.: Review of Play and Aggression, by Donald Symons. v200 p658-659 12 May 78.

Farhar, Barbara C. See Changnon, Stanley

Farley, Irene J.; Price, Kathleen S.; McCullough, Edward; Deck, John H. N.; Hord-ynski, Walter; Hornykiewicz, Oleh: Norepinephrine in chronic paranoid schizophrenia: Above-normal levels in limbic forebrain. v200 p456-458 28 April 78.

Faust, Irving M.; Johnson, Patricia R.; Hirsch, Jules: Role of adipocyte geometry in eating behavior (technical comment). v200 p1504-1505 30 June 78.

Feely, Richard A. See Baker, Edward T. Feeny, Paul. See Blau, Patricia A. Feingold, Josue. See Schiff, Michel. Feit, Ira N.; Fournier, George A.; Needleman, Robert D.; Underwood, Mara Z.: Induction of stalk and spore cell differentiation by cyclic AMP in slugs of *Dictyostelium dis-*coideum. v200 p439– 441 28 April 78.

Feshbach, Herman. See Bromley, D. Allan. Fett, D. See Tannenbaum, S. R. Fibach, Eitan. See Ishii, Douglas N.

Field, G. B.: Review of *Physical Processes in the Interstellar Medium*, by Lyman Spitzer, Jr. v200 p676–677 12 May 78.

Firkowska, Anna; Ostrowska, Antonina; Sokolowska, Magdalena; Stein, Zena; Susser, Mervyn; Wald, Ignacy: Cognitive develop-ment and social policy. v200 p1357–1362 23 June 78.

Fischer, Josef E. See James, J. Howard. Fishbein, William N.; Armbrustmacher, Vernon W.; Griffin, Joe L.: Myoadenylate

non W.; Griffin, Joe L.: myoadenylate deaminase deficiency: A new disease of muscle. v200 p545–548 5 May 78.; Fleagle, John G.: Review of *Living New World Monkeys (Platyrrhini)*, by Philip Hershkovitz. v200 p655–656 12 May 78. Fleagle, Robert G.: Organization of the climate program (editorial) v200 e0 7 April 78.

mate program (editorial). v200 p9 7 April 78.
Fournier, George A. See Feit, Ira N.
Frank, J. S. See Langer, G. A.
Fraser, F. Clarke. See Scriver, Charles. R.
Frazier, Howard S. and Hiatt, Howard H.

Evaluation of medical practices, v200 p875-878 26 May 78.

Freed, D. J. See Voorhoeve, R. J. H Frenk, Hanan; McCarty, Bradford C.; Liebeskind, John C.: Different brain areas mediate the analgesic and epileptic properties of enkephalin. v200 p335-337 21 April 78. Freychet, P. See Gorden, P.

Fried, Sherman, See Gorden, P.
Fried, Sherman, See Friedman, Arnold M.
Friedlander, M. W.: Tenure review (letter).
v200 p600–601 12 May 78.
Friedman, Arnold M. and Fried, Sherman: Migration of plutonium in rock: Incorrect dis-

persion formula (technical comment). v200 p88 7 April 78.

Friedman, Herman. See Cimprich. Roberta S. Friedman, Thomas B. and Johnson, Daniel H.: Autonomous timer in Malpighian tubules (technical comment). v200 p1186 9 June

Friesen, W. Otto. See Stent, Gunther S. Frisch, Rose E.: Menarche and fatness: Reex-amination of the critical body composition hypothesis (technical comment). p1509-1513 30 June 78. Fujii, Naoyuki. See Wakita, Hiroshi.

G

Gaasterland, Douglas E. See Shichi, Hitoshi. Gabbay, Kenneth H. See Bunn, H. Franklin. Gadlin, Howard: Review of Fathers, Mothers, and Society, by Rhona Rapoport, Robert N. Rapoport, and Ziona Strelitz. v200 p646-647 12 May 78.

Galdikas, Biruté M. F.: Orangutan death and Galdinas, Britte M. P.: Orangutain death and scavenging by pigs. v200 p68–70 7 April 78.

Gale, Roger W.: World War II bomb projects (letter). v200 p255–256 21 April 78.

Gallop, Paul M. See Bunn, H. Franklin.

Galt, Charles P.: Bioluminescence: Dual

mechanism in a planktonic tunicate produces brilliant surface display. v200 p70-72 7 April 78

Gans, Carl: Tenure review (letter). v200 p602-

604 12 May 78. Gardner, W. R.: Review of Solute Movement in the Soil-Root System, by P. H. Nye and P. B. Tinker. v200 p680-681 12 May 78.

Garrison, Ervan G. See Reagen, Michael J. Gartner, T. Kent; Williams, Danny C.; Minion, Frank C.; Phillips, David R.: Thrombin-induced platelet aggregation is mediated by a platelet plasma membrane-bound lectin. v200 p1281–1283 16 June 78.

Garvey, Geralt T. See Bromley, D. Allan. Gasic, Gregory P. See Lefer, Allan M. Gateff, Elisabeth: Malignant neoplasms of genetic origin in Drosophila melanogaster. v200 p1448-1459 30 June 78.

George, Jack M.: Immunoreactive vasopres sin and oxytocin: Concentration in individual human hypothalamic nuclei. v200 p342-343 21 April 78.

343 21 April 78.

Gerall, Arnold A. See Twiggs, Dennis G.
Gerhardt, H. Carl. See Perrill, Stephen A.
Gessa, G. L. See Biggio, G.
Ghosh, P. K. See Reddy, V. B.
Gillespie, R.; Horton, D. R.; Ladd, P.; Macumber, P. G.; Rich, T. H.; Thorne, R.; Wright, R. V. S.: Lancefield swamp and the extension of the Australian prografium, v200. tinction of the Australian megafauna. v200 p1044-1048 2 June 78.

Gitelman, Hillel J. See Plishker, Gordon A. Glass, Leon: Review of Self-Organization in Nonequilibrium Systems, by G. Nicolis and I. Prigogine. v200 p678–679 12 May 78. Gleazer, Edmund J., Jr. See Brown, William

Globus, Albert. See Coss, Richard G. Gold, David P.: Review of The Mineralogy of the Diamond, by Yu. L. Orlov. v200 p1144 9

Gold, Marian Deborah: Blum, Arlene; Ames,

Bruce N.: Another flame retardant, tris-(1,3dichloro-2-propyl)-phosphate, and its expected metabolites are mutagens. v200 p785-787 19 May 78.

Gold, Richard M. See Simson, Earl L.

Gold, Hichard M. See Simson, Earl L. Goldberg, Ellen H. See Coons, Teresa A. Golde, David W. See Koeffler, H. Phillip. Goldemberg, J.: Brazil: Energy options and current outlook. v200 p158–164 14 April 78. Goldin-Meadow, Susan: Review of Genie, by S. Curtiss. v200 p649–651 12 May 78. Gollub, J. P.; Brunner, T. O.; Danly, B. G.; Periodicity and chaos in coupled profilear osciolations.

riodicity and chaos in coupled nonlinear os-cillators. v200 p48–50 7 April 78. Golubic, Stjepko: Review of *The Biology of Diatoms*, edited by Dietrich Werner. v200

p196 14 April 78.

Gomez, Hernando. See McKay, Harrison. Gorden, P.; Carpentier, J.-L.; Freychet, P.; Le-Cam, A.; Orci, L.: Intracellular translocation of iodine-125-labeled insulin: Direct demonstration in isolated hepatocytes, v200 p782-785 19 May 78.

Gordon, Gary G. See Southren, A. Louis. Gordon, Richard L.: The hobbling of coal: Policy and regulatory uncertainties. v200 p153–158 14 April 78.

Gorgacz, Edward J. See Manuelidis, Elias E. Gori, Gio B. and Richter, Brian J.: Macroeco-Sori, Glo B. and Filchter, Brian J.: Macroeco-nomics of disease prevention in the United States. v200 p1124–1130 9 June 78. Gotshall, Daniel W. See Charnov, Eric L. Gould, Stephen Jay: Morton's ranking of races

by cranial capacity. v200 p503-509 5 May

Green, Howard and Thomas, Judith: Pattern formation by cultured human epidermal cells: Development of curved ridges resembling dermatoglyphs. v200 p1385-1388 23 June 78.

Greenberg, Lewis M.: Velikovskianism (letter). v200 p1336 23 June 78.

V200 p1336 23 June 78.

Greene, Harry W. and Burghardt, Gordon M.:
Behavior and phylogeny: Constriction in ancient and modern snakes. v200 p74–77 7

Greenstein, Jesse L.: Review of CNO Isotopes in Astrophysics, edited by Jean Audouze. v200 p1042 2 June 78.

Greenwell, J. Richard: An endothermic "Nessie?" (letter). v200 p722–723 19 May 78. Gregory, Daniel H. See Schwartz, Charles C.

Grev. Jerry: Sutton, George W.; Zlotnick, Martin: Fuel conservation and applied research.

v200 p135-142 14 April 78. Gridgeman, N. T.: Review of *The Mathematical Work of Charles Babbage*, by J. M. Dubbey. v200 p667 12 May 78.
Griffin, Joe L. See Fishbein, William N

Grignon, C. See Heller, R. Grootes, P. M.: Carbon-14 time scale extended: Comparison of chronologies. v200 p11-15 7 April 78.

Gross, Karen. See Rothenberg, Stephen.
Gross, Paul R.: Cloning and maternal inheritance (letter). v200 p998 2 June 78.
Gross, Paul R.: Xeroxing life (letter). v200 p126–128 14 April 78.

Gruhn, Ruth. See Bryan, Alan L. Gunsalus, Glen L.; Musto, Neal A.; Bardin, C. Wayne: Immunoassay of androgen binding protein in blood: A new approach for study of the seminiferous tubule. v200 p65–66 7

Gupta, N. N. See Saran, R. K. Guttmann, John. See Buss, W. C.

Häfele, Wolf and Sassin, Wolfgang: Energy options and strategies for Western Europe. v200_p164-167_14_April_78.

Hahn, Eric W. See Kim, Jae Ho. Hahn, Roger: Review of *The Correspondence* of Isaac Newton, edited by A. Rupert Hall and Laura Tilling. v200 p665-666 12 May

Haire, Richard G. See Smith, James L. Hajjar, Nicholas P.; and Casida, John E.: Insecticidal benzoylphenyl ureas: Structureactivity relationships as chitin synthesis in-

activity relationships as chittin synthesis inhibitors. v200 p1499–1500 30 June 78.
Halio, Jay L.: Tenure review (letter). v200 p604 12 May 78.
Hallet, Bernard. See Hanshaw, Bruce B.
Halloran, L. Gregg. See Schwartz, Charles C.
Hamburg, David A. and Brown, Sarah Spaght: The science base and social context of health maintenance: An overview. v200 p847–849 26 May 78. Hamilton, William J. III and Arrowood, Patricia

C.: Copulatory vocalizations of chacma baboons (*Papio ursinus*), gibbons (*Hylobates hoolock*), and humans. v200 p1405–1409 23 June 78.

Hammond, Allen L. (research news): Energy: Elements of a Latin American strategy. v200 p753-754 19 May 78. Itaipu: Direct-

current transmission. v200 p754 19 May 78. Halpu: Direct-current transmission. v200 p754 19 May 78. Hancock, W. S.; Bishop, C. A.; Prestidge, R. L.; Harding, D. R. K.; Hearn, M. T. W.: Re-versed-phase, high-pressure liquid chroma-

tography of peptides and proteins with ionpairing reagents. v200 p1168-1170 9 June

Hanshaw, Bruce B. and Hallet, Bernard: Oxygen isotope composition of subglacially pre-cipitated calcite: Possible paleoclimatic im-plications. v200 p1267–1270 16 June 78. Harding, D. R. K. See Hancock, W. S.

Harker, R. Ian. See Hutchinson, W. G. Harosi, F. I. See MacNichol, E. F. Jr.

Hárosi, F. I. See MacNichol, E. F. Jr. Harris, Edward D., Jr. See Woolley, David. E. Harris, James E.; Wente, Edward F.; Cox, Charles F.; El Nawaway, Ibrahim; Kowalski, Charles J.; Storey, Arthur T.; Russell, William R.; Ponitz, Paul V.; Walker, Geoffrey F.: Mummy of the "Elder Lady" in the tomb of Amenhotep II: Egyptian museum catalog No. 61070. v200 p1149–1151 9 June 78. Hartline, Daniel K. See Russell, David F.

Hasan, M. See Saran, R. K.

Hawkes, Nigel: Science in Europe/Professors' pay strike may lead to free degrees (news and comment). v200 p745–748 19 May 78. Hayes, Miles O.: Review of *The Coastline*, edited by R. S. K. Barnes. v200 p194–195 14

April 78.

Haves, Ronald L. and Mayer, David J.: Morphine tolerance: Is there evidence for a conditioning model? (technical comment), v200 p343-344 21 April 78.

Hearn, M. T. W. See Hancock, W. S. Heilbron, J. L.: Review of The Self-Splitting Atom, by Thaddeus J. Trenn. v200 p1143-1144 9 June 78

Heller, R.; Rona, J. P.; Cornel, D.; Grignon, C.: Electropositive potential measured in plant protoplast (technical comment), v200 p1186 9 June 78.

Helliwell, R. A. See Park, C. G. Hellstrom, Ingegerd. See Riley, Vernon. Hellstrom, Karl-Eric. See Riley, Vernon.

Hendrickson, H. T.: Sympatric speciation: Evidence? (technical comment). v200 p345-346 21 April 78.

Herman, William A.: Review of The Zapping of America, by Paul Brodeur. v200 p643-645 12 May 78

Herschman, Arthur: Annual meeting survey results (AAAS news). v200 p524 5 May 78. Heusser, Calvin J. See Stuiver, Minze. Hiatt, Howard H. See Frazier, Howard S.

Higham, Robin: Review of The History of Man-Powered Flight, by D. A. Reay. v200 p673-674 12 May 78. Hines, Walter G. See Rickert, David A.

Hinkley, D. See Bunker, J. P. Hirsch, Jules. See Faust, Irving M

Hixon, Mark A. See Bray, Richard N. Hoebel, Bartley G.: Review of Drives and Reinforcements, by James Olds. v200 p653-654 12 May 78. Hoffman, B. M. See Schramm, C. J.

Holý, Antonín. See De Clercq, Erik.
Holden, Constance (news and comment):

A bio-energy catalog. v200 p1465 30 June 78. Cancer and the mind: How are they connected? v200 p1363–1365 1367– 1369 23 June 78. Congress reluctant to seek other worlds. v200 p1028-1029 2 June 78. Endangered species law reviewed. v200 p1251 16 June 78. Government seeking ways to encourage aquaculture. v200 p33-35 7 April 78. Holistic health concepts gaining momentum. v200 p1029 2 June 78. A new career for Norman Cousins. v200 p1028 2 June 78. Outbreak of equine VD stirs fear in Kentucky. v200 p181-185 14 April 78. Peace Academy concept battered but afloat. v200 p1464–1465 30 June 78. The plight of the "deinstitutionalized" mental patient. v200 p1366 23 June 78. Russians and American phoso 23 Julie 76. Hussians and Americans gather to talk psychobiology. v200 p631–634 12 May 78. Tailoring technology to the Third World. v200 p1464 30 June 78. Yalow declines Ladies' award. v200

p1464 30 June 78. Holdren, John P.: Fusion energy in context: Its fitness for the long term. v200 p168–180 14

Holgate, R. C. See Carlen, Peter L Hollander, Vincent P. See Riley, Vernon. Holman, R. Bruce. See Barchas, Jack D. Holmes, Frederic L.: Review of A Century of

DNA, by Franklin H. Portugal and Jack S. Cohen. v200 p668-669 12 May 78.

Cohen. v200 p668–669 12 May 78. Hope, Arvid. See Spring, Kenneth R. Hordynski, Walter. See Farley, Irene J. Horn, Joseph M.: Review of Biosocial Bases of Criminal Behavior, edited by Sarnoff A. Mednick and Karl O. Christiansen. v200 p647–649 12 May 78. Hornykiewicz, Oleh. See Farley, Irene J. Horton, D. R. See Gillespie, R. Horzinek, M. C. See Riley, Vernon. Hoshi, Motonori. See Uno, Yohko.

Howland, J. L. and McAilister, D. J.: Palmito-Howland, J. L. and McAilister, D. J.: Palmito-leic acid in erythrocytes from carriers of Duchenne muscular dystrophy (technical comment), v200 p1416 23 June 78. Hsieh, D. P. H. See Wong, Z. A. Huff, Terry F.: The Icarus legend (letter), v200 p1107 9 June 78.

Huffman, Sandra L.; Chowdhury, A. K. M. Alauddin; Mosley, W. Henry: Postpartum amenorrhea: How is it affected by maternal nutritional status? v200 p1155–1157 9 June

Hui. S. W. See Costa, Jonathan L. Hurd, Russell W. See Willmore, L. James. Hutchinson, W. G.; Harker, R. lan; Allen, Mary M.: Comparison of rhapidosomes and asbestos microfibrils. v200 p1401-1403 23 June 78

Hyde, Earl. See Bromley, D. Allan. Hymowitz, Theodore. See Pull, Steven P.

Ingelfinger, Franz J.: Medicine: Meritorious or meretricious. v200 p942-946 26 May 78. Ippen, E. P.; Shank, C. V.; Lewis, A.; Marcus, M. A.: Subpicosecond spectroscopy of bac-

teriorhodopsin. v200 p1279-1281 16 June

Hiroshi, Wellestein, I. Bernard: Tumor promoters inhibit morphological differentiation in cultured mouse neuroblastoma cells. v200 p556-559 5 May 78.

Isturiz, Martin A.; Sandberg, Ann L.; Schiff-mann, Elliott; Wahl, Sharon M.; Notkins, Chemotactic antibody. p554-556 5 May 1978.

Jackson, F. Rob: Autonomous timer in Malpighian tubules (technical comment). v200 p1185–1186 9 June 78.

Jacobs, Jerome B. See Ahmadjian, Vernon. Jacobs, Steven; Chang, Kwen-Jen; Cuatre-casas, Pedro: Antibodies to purified insulin receptor have insulin-like activity. v200 p1283-1284 16 June 78.

Jahnke, Gloria. See Nemeroff, Charles B James, J. Howard; Escourrou, Jean; Fischer, Josef E.: Blood-brain neutral amino acid transport activity is increased after portacaval anastomosis. v200 p1395-1397 23 June 78.

James, Jay, Jr.: Energy costs: Nuclear versus oil (letter). v200 p381–382 28 April 78.

Jatlow, P. See Van Dyke, C. Jehle, J. See Des Rosiers, M. H. Jensen, Nancy M. See Shichi, Hitoshi. Jewell, P.: Review of *Mountain Monarchs*, by

George B. Schaller. v200 p656-657 12 May

Johannsen, Chris J. See Reagan, Michael J. Johnson, Arvid M.: Review of Rockslides and Avalanches, edited by Barry Voight. v200 p1264 16 June 78.

Johnson, Daniel H. See Friedman, Thomas B. Johnson, Daniel H. See Friedman, Inomas B. Johnson, Irma Y.: Information dissemination: Whatever happened to Weinberg report? (letter). v200 p6 7 April 78. Johnson, Patricia R. See Faust, Irving M. Johnston, Thomas: CSFR clearinghouse on foreign scientists—a review (AAAS news).

v200 p523-524 5 May 78. Joseph, Kenneth. See Kronick, Paul L.

Joy, David C. See Costa, Jonathan L. Juster, F. Thomas: Review of Social Limits to Growth, by Fred Hirsch. v200 p192–194 14 April 78

Kadane, Joseph B.: Review of Exploratory Data Analysis, by John W. Tukey. v200 p195 14 April 78.

Kaiser, P. E. See Seawright, J. A. Kane, Robert L. and Kane, Rosalie A.: Care of the aged: Old problems in need of new solutions. v200 p913-919 26 May 78.

tions. v200 p913–919 26 May 78.
Kane, Rosalie A. See Kane, Robert L.
Katz, Joseph L. See Wen, F. C.
Kaufman, Nathan. See Pettibone, Douglas J.
Kayden, Herbert J.: Environmental health
theme of first NYAS science week (AAAS
news). v200 p570 5 May 78.
Keller, O. Lewin. See Bromley, D. Allan.

Keller, Richard, See Oke, Arvin. Kelty, Michael, See Lustick, Sheldon Kennedy, C. See Des Rosiers, M. H. Kenyon, Karl W. See Simenstad, Charles A.

Kerl, R. J. See Voorhoeve, R. J. H. Kerr, G. D.: Japanese wartime nuclear effort: A cover-up? (letter), v200 p486 5 May 78 Kerr, Richard A. (research news): Earthquakes: Prediction proving elusive. v200 p419-421 28 April 78. Glomar Explorer: p419–421 28 April 78. Glomar Explorer: New era in deep-sea drilling? v200 p1254– 1255 16 June 78. Plate tectonics: What forces drive the plates? v200 p36–38, 90 7 April 78. Seawater and the ocean crust: The hot and cold of it. v 200 p1138–1141, 1187 9 June 78. Tidal waves: New method suggested to improve prediction. v200 p521-

522 5 May 78. Kett, Joseph F.: Review of From Private Vice to Public Virtue, by James Reed. v200 p645–646 12 May 78.

Keyfitz, Nathan: Science: The bad image (letter). v200 p486 5 May 78.

Kim, Jae Ho; Kim, Sang Hie; Hahn, Eric W.; Song, C. W.: 5-Thio-b-glucose selectively potentiates hyperthermic killing of hypoxic tumor cells. v200 p206–207 14 April 78.

Kim, Sang Hie. See Kim, Jae Ho.

Kincaid, B. M. See Eisenberger, P.
Kincaid, B. M. See Eisenberger, P.
King, Warren B.: Peregrine falcon protection
(letter). v200 p252 21 April 78.
Kinsbourne, Marcel: Review of Evolution and

Lateralization of the Brain, edited by Stuart J. Dimond and David A. Blizard. v200 p651-652 12 May 78. Review of Lateralization in the Nervous System, edited by Steven Harnad, Robert W. Doty, Leonide Goldstein, Julian Jaynes, and George Krauthamer. v200 p651–652 12 May 78.

Kirk, Kenneth L. See Costa, Jonathan L.

Kishor, K. See Saran, R. K.

Kitchell, James F. See Kitchell, Jennifer A. Kitchell, Jennifer A.; Kitchell, James F.; Clark, David L.; Dangeard, Louis: Deep-sea foraging behavior: Its bathymetric potential in the fossil record. v200 p1289–1291 16 June 78. Kielgaard, Julia. See Davis, John.

Kleigaard, Julia. See Davis, John.
Kline, Jennie K.: Review of Epidemiological
Evaluation of Drugs, edited by F. Colombo,
S. Shapiro, D. Slone, and G. Tognoni. v200
p423 28 April 78.

Knudsen, Eric I. and Konishi, Masakazu: A neural map of auditory space in the owl. v200 p795–797 19 May 78.

Koeffler, H. Phillip and Golde, David W.: Acute myelogenous leukemia: A human cell line responsive to colony-stimulating activity. v200 p1153-1154 9 June 78.

v200 p1153-1154 9 June 78.
Koenig, Walter. See Davis, John.
Kolata, Gina Bari (news and comment):
Cryptology: A secret meeting at IDA? v200
p184 14 April 78. (research news): Geodesy: Dealing with an enormous computer
task. v200 p421-422, 466 28 April 78. Singing styles and human cultures: How are they related? v 200 p287-288 21 April 78. Konishi, Masakazu. See Knudsen, Eric I.

Koo, R. See Stollar, B. D. Kopp, Roger A.: Review of Study of Travelling Interplanetary Phenomena 1977, edited by M. A. Shea, D. F. Smart, and S. T. Wu, v200

p1142–1143 9 June 78. Kowalski, Charles J. See Harris, James E

Krantz, G. W. See Compton, G. L. Krikorian, Abraham D. and Steward, F. C.: Morphogenetic responses of cultured totipotent cells of carrot (Daucus carota var. carota) at zero gravity, v200 p67-68 7 April

Kristan, William B., Jr. See Stent, Gunther S. Kronick, Paul L.; Campbell, Graham LeM.; Joseph. Kenneth: Magnetic microspheres prepared by redox polymerization used in a cell separation based on gangliosides. v200 p1074–1076 2 June 78.

Krugmann, Hartmut: Migration of plutonium in

rugmann, Harrmut: Migration of plutonium in rock: Incorrect dispersion formula (technical comment), v200 p87–88 7 April 78.

Kruskal, William H.: Committee on National Statistics (letter), v200 p380 28 April 78.

Kunz, Y. W. See MacNichol, E. F., Jr.

1

Laberge, Claude, See Scriver, Charles R. Labrie, Fernand. See Raymond, Vincent. Ladd, P. See Gillespie, R

Lake, James A.: Review of Molecular Mechanisms of Protein Biosynthesis, edited by Herbert Weissbach and Sidney Pestka.

v200 p305–306 21 April 78. Lakowicz, J. R. and Prendergast, F. G.: Quantitation of hindered rotations of diphenyl-hexatriene in lipid bilayers by differential polarized phase fluorometry. v200 p1399-1401 23 June 78.

Lambert, Charles C. and Lambert, Gretchen: Tunicate eggs utilize ammonium ions for flo-tation. v200 p64–65 7 April 78. Lambert, Gretchen. See Lambert, Charles C.

Lance, Eugene M. See Riley, Vernon.

Land, P. D. See Tannenbaum, S. R. Lands, W. E. M.: Review of Lipid Metabolism in Mammals, edited by Fred Snyder. v200 p42 7 April 78.

Lane, Patricia A.: Zooplankton niches and the

Lane, Patricia A.: Zoopiankton niches and the community structure controversy (technical comment). v200 p458–461 28 April 78.

Lang, Gerald E. See Cronan, Christopher S.

Langer, G. A.; Frank, J. S.; Philipson, K. D.; Preparation of sarcolemmal membrane from myocardial tissue culture monolayer by high-velocity gas dissection v200 by high-velocity gas dissection. v200 p1388–1391 23 June 78.
La Placa, Sam J. See Rudman, Reuben.

Larkin, E. C. See Rao, G. Ananda.

Lasagna, Louis: The development and regulation of new medications. v200 p871-873 26

Latané, Bibb: Review of Social Comparison Processes, edited by Jerry M. Suls and Richard L. Miller. v200 p1376 23 June 78. LeCam, A. See Gorden, P.

Lecam, A. See Gorden, P.
Lee, Sheu-Ling Janet. See Warmke, H. E.
Leete, Edward: Paraquat pyrolysis products
(letter). v200 p1223 16 June 78.
Lefer, Allan M.; Ogletree, Martin L.; Smith, J.
Bryan; Silver, Melvin J.; Nicolaou, Kyriacos
C.; Barnette, William E.; Gasic, Gregory P.; Prostacyclin: A potentially valuable agent for preserving myocardial tissue in acute myocardial ischemia. v200 p52-54 7 April

Leibel, Rudolph L.: Role of adipocyte geometry in eating behavior (technical comment). v200 p1504-1505 30 June 78.

Levin, Richard: Review of Scientific Progress by Nicholas Rescher. v200 p639-640 12 May 78.

Levine, J. S. See MacNichol, E. F., Jr. Levine, Joel S.; McDougal, David S.; Ander-son, Donald E., Jr.; Barker, Edwin S.: Atom-ic hydrogen on Mars: Measurements at so-

lar minimum. v200 p1048–1051 2 June 78.
Levy, Jerome M. See Levy, Jerre.
Levy, Jerre and Levy, Jerome M.: Human lateralization from head to foot: Sex-related

factors. v200 p1291–1292 16 June 78. Levy, Shlomo; Yagen, Boris; Mechoulam, Raphael: Identification of a C-glucuronide of Δ6-tetrahydrocannabinol as a mouse liver conjugate in vivo. v200 p1391-1392 23 June 78

Lewis, A. See Ippen, E. P.

Lewis, Harlan: Review of Modes of Speciation, by Michael J. D. White. v200 p1375–1376 23 June 78.

Liberman, Isabelle Y.; Mark, Leonard S; Shankweiler, Donald: Reading disability: Methodological problems in information-

Methodological problems in information-processing analysis (technical comment). v200 p801–802 19 May 78.
Liebeskind, John C. See Frenk, Hanan Likens, G. E. See Makarewicz, J. C. Lind, E. Allan. See Bermant, Gordon. Lipton, Morris A. See Nemeroff, Charles B. Lisman, John. See Strong, Judith. Litman, G. W. See Wang, A. C. Lloreda, Pascuala. See McKay, Harrison.

Lofgren, C. S. See Seawright, J. A. Lowenstam, Heinz A. See Saffo, Mary Beth. Lowery, F. Thomas: Veliko v200 p1336, 23 June 78. Thomas: Velikovskianism (letter).

Lüllmann, H. and Lüllmann-Rauch, R.: Nie-mann-Pick disease experimental model (technical comment), v200 p568-569 5 May

Lüllmann-Rauch, R. See Lüllmann, H. Lustick, Sheldon; Battersby, Brian; Kelty, Michael: Behavioral thermoregulation: Orientation toward the sun in herring gulls. v200 p81–83 7 April 78. Lynch, B. M. and Robbins, L. H.: Nam-

oratunga: The first archeoastronomical evidence in sub-saharan Africa. v200 p766-768 19 May 78.

Lytle, Loy D. See Pettibone, Douglas J.

M

Macdonald, Robert L. and Barker, Jeffrey L.: Different actions of anticonvulsant and anesthetic barbiturates revealed by use of cultured mammalian neurons. v200 p775-

777 19 May 78. MacNichol, E. F., Jr.; Kunz, Y. W.; Levine, J. S.; Hárosi, F. I.; Collins, B. A.: Ellipso-S.; Harosi, F. I.; Collins, B. A.; Ellipso-somes: Organelles containing a cyto-chrome-like pigment in the retinal cones of certain fishes. v200 p549-552 5 May 78. Macumber, P. G. See Gillespie, R. Maher, Dennis M. See Costa, Jonathan L. Mahy, B. W. J. See Riley, Vernon. Mainardi, Carlo L. See Woolley, David E.

Makarewicz, J. C. and Likens, G. E.: Zoo-plankton niches and the community structure controversy (technical comment). v200 p461–463 28 April 78.

Manabe, Toshiki; Suga, Nobuo; Ostwald, Joachim: Aural representation in the dopplershifted-CF processing area of the auditory cortex of the mustache bat. v200 p339-342 21 April 78.

21 April 78.

Manabe, Toshiki. See Suga, Nobuo.

Mandler, George: Review of *The Self and Its Brain*, by Karl R. Popper and John C. Eccles. v200 p1040–1041 2 June 78.

Manian, A. A.: Human ε-endorphin available (letter). v200 p6 7 April 78.

Mann, Elliott; Wahl, Sharon M.; Notkins, Abner Louis: Chemotactic antibody. v200 p554–556 5 May 78.

p554–556 5 May 78.

Mansfield, David P. See Moyer, Robert S.

Manuelidis, Elias E.; Gorgacz, Edward J.;

Manuelidis, Laura: Viremia in experimental Creutzfeldt-Jakob disease. v200 p1069-1071 2 June 78.

Manuelidis, Laura. See Manuelidis, Elias E. Mao, H. K.; and Bell, P. M.: High-pressure physics: Sustained static generation of 1.36 to 1.72 megabars. v200 p1145–1147 9 June

Marcus, M. A. See Ippen, E. P. Margulis, Lynn; To, Leleng; Chase, David: Mi-crotubules in prokaryotes. v200 p1118– 1124 9 June 78.

Mark, Leonard S. See Liberman, Isabelle Y. Markelonis, G. J. See Oh, T. H.

Marks, T. J. See Schramm, C. J. Marsot, P. See Poulet, S. A. Martin, James T.: Imprinting behavior: Pitui-

tary-adrenocortical modulation of the ap-

proach response, v200 p565-567 5 May 78. Martin, Susan R. See O'Donnell, James J. Martins, Isabel. See Payne, Jerry F.

Marx. Jean L. (research news): Contraception: An antipregnancy vaccine? v200 p1258 16 June 78. DNA repair: New clues to carcinogenesis. v200 p518-521 5 May 78. Killer bees: O death, where is thy sting? v200 p1140-1141 9 June 78. The sting? v200 p1140-1141 9 Julie 78. The mating game: What happens when sperm meets egg. v200 p1256-1259 16 June 78. Mathey, W. J.: Cover caption: April fools'? (letter). v200 p380 28 April 78.

ter), v200 p380 28 April 78.

Mathur, S. See Wang, A. C.

Matsuo, Sadao. See Wakita, Hiroshi.

Maugh, Thomas H. II (research news): Enrichment: An alternative way to extend dating range. v200 p638 12 May 78. The media: The image of the scientist is bad.

v 200 p37 7 April 78. Radiodating: Direct detection extends range of the technique. v200 p635, 637 12 May 78,

Maxson, Richard D. See Carlson, Steven S. Mayer, David J. See Hayes, Ronald L. Ernst: Tenure review (letter). v200

mayr, Ernst. Tenure review (letter). V200 p604–606 12 May 78.
McAllister, D. J. See Howland, J. L.
McCarty, Bradford C. See Frenk, Hanan
McConnell, J. C. and Schiff, H. I.: Methylchloroform in the stratosphere (letter). v200

p720-722 19 May 78.

McCulloch, M. T. and Wasserburg, G. J.: Sm-Nd and Rb-Sr chronology of continental crust formation. v200 p1003–1011 2 June

McCullough, Edward. See Farley, Irene J. McDermott, W. V. See Bunker, J. P. Macdonald, Robert L. and Barker, Jeffery L.:

Different actions of anticonvulsant and anesthetic barbiturates revealed by use of cultured mammalian neurons. v200 p775-777 19 May 78.

McDougal, David S. See Levine, Joel S. McGeary, David: Geological survey director (letter). v200 p128 14 April 78.

McGowan, E. B. See Stracher, A. McKay, Harrison; Sinisterra, Leonardo;

McKay, Arlene; Gomez, Hernando; Lloreda, Pascuala: Improving cognitive ability in chronically deprived children. v200 p270-278 21 April 78.

McKay, Arlene. See McKay, Harrison. McKenzie, Arthur: Tanker safety (letter). v200 p1218–1220 16 June 78.

McLaughlin, Timothy. See Wen, F. C. McLean, Dewey M.: Land floras: The major

late Phanerozoic atmospheric carbon dioxide/oxygen control. v200 p1060-1062 2

McLeod, John D.: The oldest bryozoans: New evidence from the early Ordovician. v200

p771-773 19 May 78. McNeill, Thomas H. and Sladek, John R., Jr. Fluorescence-immunocytochemistry: Si-multaneous localization of catecholamines and gonadotropin-releasing hormone. v200 p72-74 7 April 78.

p/2-/4 / April /8.
Means, Jeffrey L.; Crerar, David A.; Duguid, James O.: Migration of radioactive wastes: Radionuclide mobilization by complexing agents. v200 p1477–1481 30 June 78.

Mechoulam, Raphael. See Levy, Shlomo. Mefford, Ivan. See Oke, Arvin. Meltzer, J. I. See Bennett, G. W.

Merker, Björn: Axon-sparing brain lesioning technique (technical comment). v200 p1427 23 June 78.

Metz, William D. (research news): Energy storage and solar power: An exaggerated problem. v200 p1471-1473 30 June 78. New light on quasars: Unraveling the mystery of BL Lacertae. v200 p1031–1033 2 June 78. Solar energy: Unsung potential for wind and biomass. v200 p636 12 May 78. Two superconducting accelerators: Physics spurs technology. v200 p188–191 14 April 78. 14 April 78.

Meyer, Edwin, Jr. See Pettibone, Douglas J. Michael, Lloyd; Pitts, Barry J. R.; Schwartz, Arnold: Is pump stimulation associated with

positive inotropy of the heart? v200 p1287-1289 16 June 78

1289 16 June 78.

Michael, Richard P. and Zumpe, Doris: Potency in male rhesus monkeys: Effects of continuously receptive females. v200 p451– 453 28 April 78.

Middaugh, C. R. See Wang, A. C. Milkman, Roger: Review of Proceedings of the International Conference on titative Genetics, edited by Edward Pollak, Oscar Kempthorne, and Theodore B. Bailey, Jr. v200 p1261–1262 16 June 78.

Millay, M. A. and Taylor, T. N.: Chytrid-like fossils of Pennsylvanian age. v200 p1147-

1149 9 June 78.
Miller, S. and Diehn, B.: Cytochrome c oxidase as the receptor molecule for chemoaccumulation (chemotaxis) of Euglena to-

accumulation (chemotaxis) of Euglena to-ward oxygen. v200 p548–549 5 May 78.

Minion, Frank C. See Gartner, T. Kent.

Mintz, Sidney W.: Review of Peasant Liveli-hood, edited by Rhoda Halperin and James Dow. v200 p659-660 12 May 78.

Misconi, N. Y. and Weinberg, J. L.: Is Venus concentrating interplanetary dust toward its orbital plane? v200 p1484–1485 30 June

/8.
Mitchell, Ralph. See Boyle, Paul J.
Moffet, Alan T.: Cover caption: April fools'?
(letter). v200 p380 28 April 78.
Mollenhauer, Hilton H. and Morré, D. James:

Polyribosomes associated forming acrosome membranes in guinea pig spermatids. v200 p85–86 7 April 78.
Monjan, Andrew A. and Collector, Michael I.:

Corticosterone concentrations in the mouse (technical comment), v200 p87 7 April 78.

Monster, A. Willem: Chan, Hing C.: O'Connor David: Activity patterns of human skeletal muscles: Relation to muscle fiber type composition. v200 p314-317 21 April 78

Montgomery, Ruth R. See Terrill, James B. Montgomery, William: Review of Scientific Materialism in Nineteenth Century Germany, by Frederick Gregory. v200 p668 12 May 78

May 78.

Moore, John W.: Review of *The Pursuit of Nature*, by A. L. Hodgkin, A. F. Huxley, W. Feldberg, W. A. H. Rushton, R. A. Gregory, and R. A. McCance. v200 p304 21 April 78.

Morgan, Robert. See Buss, W. C.

Morré, D. James. See Mollenhauer, Hilton H.

Morrell, J. B.: Review of Science in Victorian

Morrell, J. B.: Review of *Science in Victorian Manchester*, by Robert H. Kargon. v200 p667-668 12 May 78.

Morrison, Frederick J.: Reading disability: Methodological problems in information-processing analysis (technical comment). v200 p802 19 May 78.

Mortimer, Edward A., Jr.: Immunization-processing infections disability v200 p802-907.

against infectious disease. v200 p902-907

against infectious disease. v200 p902–907 26 May 78.

Mosley, W. Henry. See Huffman, Sandra L. Moyal, Ann Mozley: Review of Science, Technology and Society, edited by Ina Spiegel-Rösing and Derek de Solla Price. v200 p755–756 19 May 78.

Moyer, Robert S.; Bradley, Drake R.; Sorensen, Mark H.; Whiting, John C.; Mansfield, David P.: Psychophysical functions for perceived and remembered size v200 p330–

ceived and remembered size. v200 p330-332 21 April 78.

Muller, Richard A. See Buffington, Andrew. Munson, John B. See Willmore, L. James. Musto, Neal A. See Gunsalus, Glen L.

Nagao, Keisuke. See Wakita, Hiroshi. Naidu, Janakiram, R. See Cutshall, Norman

Nakanishi, Ichiro: Regional differences in the phase velocity and the quality factor Q of mantle Rayleigh waves. v200 p1379–1381 23 June 78.

Nancollas, G. H. See Tomson, M. B. Nebert, Daniel W. See Shichi, Hitoshi. Needleman, Robert D. See Feit, Ira N. Nemeroff, Charles B.; Osbahr, Albert J. III;

Bissette, Garth; Jahnke, Gloria; Lipton, Morris A.; Prange, Arthur J., Jr.: Cholecystokinin inhibits tail pinch-induced eating in rats.

nin innibits tall pinch-induced eating in rais. v200 p793–794 19 May 78.

Nguyen-Dinh, Phuc and Trager, William: Chloroquine resistance produced in vitro in an African strain of human malaria. v200 p1397-1398 23 June 78.

Nichols, David: Language, projection, and computer therapy (letter). v200 p998–999 2 June 78

Nicolaou, Kyriacos C. See Lefer, Allan M. Nöll, G. N. See Yoshikami, S. Norberg, Arthur L.: Review of Lunar Impact,

by R. Cargill Hall. v200 p672-673 12 May

Notkins, Abner Louis. See Isturiz, Martin A. Notsu, Kenji. See Wakita, Hiroshi.

Ochsenius, Claudio. See Bryan, Alan L. O'Connor, David. See Monster, A. Willem. O'Donnell, James J.; Sandman, Robert P.; Martin, Susan R.; Gyrate atrophy of the reti-na: Inborn_error_of_L-ornithine:2-oxoacid aminotransferase, v200 p200-201 14 April

Ogletree, Martin L. See Lefer, Allan M. Oh, T. H. and Markelonis, G. J.: Neurotrophic protein regulates muscle acetylcholinester-ase in culture. v200 p337–339 21 April 78. Okamoto, K. See Bradley, R. J.

Oke, Arvin; Keller, Richard; Mefford, Ivan; Adams, Ralph N.: Lateralization of norepinephrine in human thalamus. v200 p1411-1413 23 June 78.

Okey, Allan B. and Bondy, Gregory, P.; Δ9-Tetrahydrocannabinol and 17β-estadiol bind to different macromolecules in estrogen target tissues. v200 p312-314 21 April 78.

Okin, B. A. See Sandberg, J. S. Omenn, Gilbert S.: Prenatal diagnosis of genetic disorders. v200 p952-958 26 May 78. O'Neill, William E. See Suga, Nobuo.

Onozuka, Minoru. See Sugaya, Eiichi. Orci, L. See Gorden, P. Orf, James H. See Pull, Steven P. Ort, Carol A. See Stent, Gunther S.

Orth, Charles D. See Buffington, Andrew. Ortiz de Montellano, Bernard R.: Aztec cannibalism: An ecological necessity? v200 p611–617 12 May 78.
Osbahr, Albert J. III. See Nemeroff, Charles B.

Ostrowska, Antonina. See Firkowska, Anna. Ostwald, Joachim. See Manabe, Toshiki.

Pagano, Richard E.: Liposomes: Clinical potential (létter). v200 p6 7 April 78. Pan, J. See Reddy, V. B.
Pandey, J. See Wang, A. C.
Park, C. G. and Helliwell, R. A.: Magneto-

spheric effects of power line radiation. v200 p727–730 19 May 78.
Parkins, W. E.: World War II nuclear bomb

projects (letter). v200 p255–256 21 April 78.
Parson, William W.: Review of *Primary Proc-*

Parson, William W.: Review of Primary Processes of Photosynthesis, edited by J. Barber. v200 p756-757 19 May 78.
 Patel, C. K. N. See Voorhoeve, R. J. H.
 Payne, Jerry F.; Martins, Isabel; Rahimtula, Anver. Crankcase oils: Are they a major mutagenic burden in the aquatic environment? v200 p329-330 21 April 78.

Pearcy, William G. See Cutshall, Norman H. Pearson, Richard: Review of Anyang, by Li Chi. v200 p664-665 12 May 78. Perrill, Stephen A.; Gerhardt, H. Carl; Daniel,

Richard: Sexual parasitism in the green tree frog (Hyla cinerea). v200 p1179-1180 9 June 78

Pettiersen, Linda. See Yonas, Albert.
Pettibone, Douglas J.; Kaufman, Nathan;
Scally, Michael C.; Meyer, Edwin, Jr.; Ulus,
Ismael; Lytle, Loy D.: Striatal nondopaminergic neurons: Possible indopaminergic neurons: Possible involvement in feeding and drinking behavior.

v200 p1175–1177 9 June 78. Philipson, K. D. See Langer, G. A. Phillips, David R. See Gartner, T. Kent., Pitts, Barry J. R. See Michael, Lloyd. Plishker, Gordon A.; Gitelman, Hillel J.; Appel, Stanley H.: Myotonic muscular dystophy: Altered calcium transport in erythrocytes. v200 p323–325 21 April 78.

Pollaine, Stephen M. See Buffington, Andrew. Ponitz, Paul V. See Harris, James E. Poon, Margaret. See Stent, Gunther S. Popolow, Herbert B. See Twiggs, Dennis G. Poulet, S. A. and Marsot, P.: Chemosensory

grazing by marine calanoid copepods (Arthropoda: Crustacea). v200 p1403-1405 23 June 78

Poupard, James: Equine VD: Isolating the agent (letter). v200 p999 2 June 78.

Prange, Arthur J., Jr. See Nemeroff, Charles

B.
Prendergast, F. G. See Lakowicz, J. R.
Press, Frank: Science and technology: The
road ahead: v200 p737-741 19 May 78.
Prestidge, R. L. See Hancock, W. S.
Price, Kathleen S. See Farley, Irene J.
Pringle, John R. See Sloat, Barbara F. Pueppke, Steven G. See Pull. Steven P. Pulich, Warren M., Jr.: Photocontrol of boron metabolism in sea grasses. v200 p319-320

Pull, Steven P.; Pueppke, Steven G.; Hymowitz, Theodore; Orf, James H.: Soybean lines lacking the 120,000-dalton seed lectin. v200 p1277–1279 16 June 78.

Radinsky, Leonard: Do albumin clocks run on time? (technical comment). v200 p1182-1183 9 June 78.

1183 9 June 78.
Rahimtula, Anver. See Payne, Jerry F.
Rankin, J. G. See Carlen, Peter L.
Rao, G. Ananda; Siler, K.; Larkin, E. C.: Palmitoleic acid in erythrocytes from carriers of Duchenne muscular dystrophy (technical comment). v200 p1416 23 June 78.

Rapaka, R. See Bradley, R. J. Rausher, Mark D.: Search image for leaf shape in a butterfly. v200 p1071-1073 2 June 78.

Raven, Peter H.: Review of Extinction Is For-ever, edited by Ghillean T. Prance and Thomas S. Elias. v200 p527–528 5 May 78.

Raven, Peter H. See Sussman, Robert W. Ravetz, Jerome R.: Review of Autonomous Technology, by Langdon Winner. v200 p642–643 12 May 78.

Raymond, Vincent: Beaulieu, Michele: Labrie, Fernand: Boissier, Jacques: Potent antidopaminergic activity of estradiol at the pituitary level on prolactin release. v200 p1173-1175 9 June 78.

Reagan, Michael J.; Rowlett, Ralph M.; Garrison, Ervan G.; Dort, Wakefield, Jr.; Bryant, Vaughn M., Jr.; Johannsen, Chris J.; Flake tools stratified below Paleo-Indian artifacts. v200 p1272–1275 16 June 78.
Ream, Allen K.: Advances in medical instru-

mentation. v200 p959-964 26 May 78.

Reddy, V. B.; Thimmappaya, B.; Dhar, R.; Subramanian, K. N.; Zain, B. S.; Pan, J.; Ghosh, P. K.; Celma, M. L.; Weissman, S. M.: The Genome of simian virus 40. v200 p494-502 5 May 78.

Reeds, Karen: Review of Zoological Illustra-tion, by David Knight. v200 p670–671 12 May 78.

Reichlin, Seymour: Review of Hypothalamic Peptide Hormones and Pituitary Regula-tion, edited by John C. Porter. v200 p1262– 1263 16 June 78.

Reiners, William A. See Cronan, Christopher

Reinhardt, Charles F. See Terrill, James B. Repetski, John E.: A fish from the Upper Cambrian of North America. v200 p529-531 5

May 78.
Rettig, R. A.: Review of *Presidential Politics*and Science Policy by James Everett Katz.
v200 p1474–1475 30 June 78.

Reynolds, Robert C., Jr. See Cronan, Christopher S

Rich, T. H. See Gillespie, R. Richard, Charles W. III. See Watson, Stanley Richter, Brian J. See Gori, Gio B. Rickert, David A. and Hines, Walter G.: River

quality assessment: Implications of a prototype project. v200 p1113-1118 9 June 78. Ricklefs. Robert E.: Review of *Granivorous* Birds in Ecosystems, edited by Jan Pinow-ski and S. Charles Kendeigh. v200 p195-196 14 April 78

Rickles, Frederick R. See Edwards, Richard L. Rigter, Henk: Attenuation of amnesia in rats by systemically administered enkephalins. v200 p83–85 7 April 78.

Riley, Vernon: Spackman, Darrel H.: Santisteban, George A.; Dalldorf, Gilbert; Hellstrom, Ingegerd: Hellstrom, Karl-Eric: Lance, Eugene M.; Rowson, K. E. K.; Mahy, B. W. J.; Alexander. Peter: Stock. C. Chester: Alexander, Peter; Stock, C. Chester; Sjögren, Hans O.; Hollander, Vincent P.; Horzinek, M. C.: The LDH virus: An interfering biological contaminant (letter). v200 p124-126 14 April 78.

p124–126 14 April 78. Riley, Vernon. See Spackman, Darrel H. Ritzmann, Ronald F. See Tabakoff, Boris. Robbins, L. H. See Lynch, B. M. Robinson, Arthur L. (research news): Com-

puter films: Adding an extra dimension to research, v200 p749–752 19 May 78. Flexible PVF₂ film: An exceptional polymer for transducers. v200 p1371-1374 23 June 78. Particle physics: New evidence from Germany for fifth quark, v200 p1033-1034 2 June 78.

Robinson, Jack G. See Charnov, Eric L. Robson, Douglas S. See Blau, Patricia A. Rodin, Brita. See Wolff, Sheldon. Rona, J. P. See Heller, R.

Rosenberg, Hagai; Singer, Maxine; Rosenberg, Martin: Highly reiterated sequences of SIMIANSIMIANSIMIANSIMIANSIMIANS. v200 p394-402 28 April 78.

Rosenberg, Martin. See Rosenberg, Hagai. Rosenberg, Nathan: Review of The Visible Hand, by Alfred D. Chandler, Jr. v200 p640-642 12 May 78.

Rosenblum, Michael G.; Durie, Brian G. M.; Beckerman, Robert C.; Taussig, Lynn M.; Russell, Diane Haddock: Cystic fibrosis: Decreased conjugation and excretion of [14C]spermidine. v200 p1496–1497 30 June

Rosenfield, Richard E.: Review of *Human Blood Groups*, by J. F. Mohn, R. W. Plunkett, R. K. Cunningham, and R. M. Lambert. v200 p1475–1476 30 June 78.

Rothenberg, Stephen and Gross, Karen: Reading disability: Methodological problems in information-processing analysis (!achnical comment). v200 p801 19 May 78.

Rowe, James: IA Symposium on Energy and development (AAAS news). v200 p524, 570 5 May 78. Rowe, W. D.: Science, media, and worst-case limits (letter). v200 p256-258 21 April 78.

Rowlett, Ralph M. See Reagan, Michael J. Rowson, K. E. K. See Riley, Vernon.

Rudman, Reuben; Eilerman, Donna; La Placa, Sam J.: The structure of crystalline tris: A plastic crystal precursor, buffer, and acetylcholine attenuator. v200 p531-533 5 May 78

Russell, David F. and Hartline, Daniel K.: Bursting neural networks: A reexamination. v200 p452-456 28 April 78. Russell, Diane H. See Rosenblum, Michael G.

Russell, Lorraine A. See Ahmadjian, Vernon. Russell, William R. See Harris, James E. Ryan, Allan J.: Sports medicine today. v200 p919-924 26 May 78.

Saffo, Mary Beth and Lowenstam, Heinz A .: Calcareous deposits in the renal sac of a molgulid tunicate. v200 p1166-1168 9 June

Sahuja, R. C. See Saran, R. K. Sakurada, O. See Des Rosiers, M. H. Salamy, A.: Commissuraltransmission: Maturational changes in humans. v200 p1409-1411 23 June 78 Sandberg, Ann L. See Isturiz, Martin A.

Sandberg, J. S.; Basso, M. J.; Okin, B. A.; Winter rain and summer ozone: A predictive relationship. v200 p1051-1054 2 June 78. Sandman, Robert P. See O'Donnell, James J.

Santelli, Shirley. See Weiss, Bernard.
Santelli, Shirley. See Weiss, Bernard.
Santisteban, George A. See Riley, Vernon.
Saran, R. K.; Sahuja, R. C.; Gupta, N. N.; Hasan, M.; Bhargava, K. P.; Shanker, K.; Kishor, K.: 3-Methoxy-4-hydroxyphenylglycol in cerebrospinal fluid and vanillylmandelic acid in urine of humans with hypertension. v200 p317-318 21 April 78.

Sassin, Wolfgang. See Häfele, Wolf. Saward, Ernest and Sorensen, Andrew: The current emphasis on preventive medicine. v200 p889-894 26 May 78.

Sayare, Mitchel: Human cloning (letter). v200 p486 5 May 78.

Scadron, Michael. See Callen, Earl.
Scally, Michael C. See Pettibone, Douglas J. Scally, Michael C. See Petitione, Douglas J. Schaffer, Martin H. See Tamminga, Carol A. Schiff, H. I. See McConnell, J. C.

Schiff, Michel; Duyme, Michel; Dumaret, Annick; Stewart, John; Tomkiewicz, Stanislaw; Feingold, Josue: Intellectual status of working-class children adopted early into uppermiddle-class families. v200 p1503-1504 30 June 78.

Schiffmann, Elliott. See Isturiz, Martin A. Schilb, Theodore P.: Bicarbonate ion transport: A mechanism for the acidification of urine in the turtle. v200 p208–209 14 April

Schmidt, Justin O. and Blum, Murray S.: A harvester ant venom: Chemistry and pharmacology. v200 p1064–1066 2 June 78. Schneider, D.: Review of *Chemical Control of*

Insect Behavior, edited by H. H. Shorey and John J. McKelvey, Jr. v200 p757-758 19 May 78

Schofield, Robert E.: Review of Essays and Papers in the History of Modern Science, by Henry Guerlac. v200 p671-672 12 May

Schoolman, Harold M. and Bernstein, Lionel M.: Computer use in diagnosis, prognosis, and therapy, v200 p926–931 26 May 78. Schramm, C. J.; Stojakovic, D. R.; Hoffman, B. M.; Marks, T. J.: New low-dimensional molecular metals: Single crystal electrical con-

ductivity of nickel phthalocyanine iodide. v200 p47–48 7 April 78.

Schwartz, Arnold. See Michael, Lloyd. Schwartz, Charles C.; Halloran, L. Gregg; Vlahcevic, Z. Reno; Gregory, Daniel H.; Swell, Leon: Preferential utilization of free cholesterol from high-density lipoproteins for biliary cholesterol secretion in man. v200 p62–64 7 April 78.

Schwartz, Marvin: Tenure review (letter). v200

p602 12 May 78.
Sciama, D. W.: Review of *Theoretical Principles in Astrophysics and Relativity*, edited by Norman R. Lebovitz, William H. Reid, and Peter O. Vandervoort. v200 p675–676 12 May 78.

Science: 1979 Annual meeting: Call for contributed papers. v200 p1260 16 June 78. Scott, A. I.: Review of Further Perspectives in Organic Chemistry, v200 p680 12 May 78. Scriver, Charles R.; Laberge, Claude; Clow,

Caroline L.; Fraser, F. Clarke: Genetics and medicine: An evolving relationship. v200 p946–952 26 May 78. Seawright, J. A.; Kaiser, P. E.; Dame, D. A.; Lofgren, C. S.: Genetic method for the preferential elimination of females of *Anopheles*

albimanus, v200 p1303-1304 16 June 78. Selvin, Steve. See Ernster, Virginia L.

Seyferth, Dietmar: Review of The Chemistry of Mercury, edited by C. A. McAuliffe. v200 p679-680 12 May 78.

Shafiq, S. A. See Stracher, A. Shahin, Michael M.: R & D expenditures in the United States (letter). v200 p1334-1336 23 June 78.

Shank, C. V. See Ippen, E. P. Shanker, K. See Saran, R. K.

Shankweiler, Donald. See Liberman, Isabelle

Shapley, Deborah (news and comment): Accounts may get professor fired. v200 p418 28 April 78. Addiction to technology is one cause of the Navy's shipbuilding crisis. v200 p741–745 19 May 78. Astronomers' search for other worlds brings contact with politics, v200 p1467-1468 30 June 78. Changing profile of deep-sea miners. v200 p1030 2 June 78. "Close encounters" a la Russe. v200 p1468 30 June 78. Colorado professor fired over false accounts. v200 p1365 23 June 78. Handler protests Orlov trial. v200 p1026 2 June 78. Mottur resigns trial. v200 p1026 2 June 78. Mottur resigns from OTA job. v200 p412 28 April 78. Navy meeting drifts on a sea of unanswered questions. v200 p282–283 21 April 78. New study of land-based aircraft questions need for aircraft carriers. v200 p1024–1025 2 June 78. Quantity a key to military treatth v200 1124 0 June 78. strength. v200 p1134 9 June 78. Security agency's role in DES confirmed. v200 p412–413 28 April 78. U.S. semiconductor lead threatened, officials say. v200 p1364 23 June 78. White House to study industrial innovation. v200 p1364–1365 23 June

Shichi, Hitoshi; Gaasterland, Douglas E.; Jen-sen, Nancy M.; Nebert, Daniel W.; Ah locus; Genetic differences in susceptibility to cataracts induced by acetaminophen. v200 p539–541 5 May 78.

Shinohara, M. See Des Rosiers, M. H. Shipman, Charles, Jr. and Drach, John C.: Absence of adenosine deaminase activity in a mammalian cell line transformed by Rous sarcoma virus. v200 p1163-1165 9 June

Siegal, F. P. See Wang, A. C. Siegel, Shepard: Morphine tolerance: Is there evidence for a conditioning model (technical comment), v200 p344–345 21 April 78.

Sigleo, Anne Colberg: Degraded lignin compounds identified in silicified wood 200 million years old. v200 p1054-1056 2 June 78. Siler, K. See Rao, G. Ananda.

Silver, Melvin J. See Lefer, Allan M

Simenstad, Charles A.; Estes, James A.; Kenyon, Karl W.: Aleuts, sea otters, and alternate stable-state communities. v200 p403-411 28 April 78.

411 28 April 78.
Simson, Earl L. and Gold, Richard M.: Axon-sparing brain lesioning technique (technical comment). v200 p1417 23 June 78.
Singell, Larry D.: Kenneth E. Boulding, presi-

dent-elect of the AAAS, v200 p289-290 21

Singer, Maxine. See Rosenberg, Hagai. Singh, Hanwant B.: Methylchloroform in the stratosphere (letter). v200 p719-720 19 May 78.

Sinha, Asru K. and Colman, Robert W.: Prostaglandin E1 inhibits platelet aggregation by apathwayindependentofadenosine381.581 monophosphate. v200 p202-203 14 April

Sinisterra, Leonardo. See McKay, Harrison.

Sjögren, Hans O. See Rilley, Vernon. Sladek, John R., Jr. See McNeill, Thomas H. Slater, P. J. B.: Review of *The Behavior of*

Slater, P. J. B.: Heview of *The Benavior of Communicating*, by W. John Smith. v200 p657-658 12 May 78.
 Sloat, Barbara F. and Pringle, John R.: A mutant of yeast defective in cellular morphogenesis. v200 p1171-1173 9 June 78.
 Smith, Frederick E.: Review of *Nature's Economy*, by Donald Worster. v200 p526-527 5

May 78.

Smith, J. Bryan, See Lefer, Allan M.

Smith, J. Michael; Broadway, Jon A.; Strong, Ann B.: United States population dose estimates for iodine-131 in the thyroid after the Chinese atmospheric nuclear weapons tests. v200 p44-46 7 April 78. Smith, James L. and Haire, Richard G.: Su-

perconductivity of americium. v200 p535-537 5 May 78.

Smith, Peter A. See Busis, Neil A.

Smith, R. Jeffrey (news and comment): Carter versus advisory panels. v200 p630 12 May 78. Congress considers bill to control angel

dust, v200 p1463-1466 30 June 78, Congressional investigators sniff out unused federal lab space. v200 p263–286 21 April 78. Government takes partial step to protect ozone layer. v200 p187 14 April 78. Health institutes get major boost. v200 p1133 9 June 78. House fiddles with the budget June 78. House fladles with the budget while interest groups burn. v200 p1132 9 June 78. NASA seeing stars, but not from space telescope. v200 p1132–1133 9 June 78. Poisoned pot becomes burning issue in high places. v200 p417-418 28 April 78 Political fracas over peer review is factor in firing of NIAAA director. v200 p1131–1134 9 June 78. The Skylab is falling and sunspots are behind it all. v200 p28-33 7 April 78. Uncle Sam wants you to be healthy and inexpensive. v200 p186 14 April 78. Wrangling over patent licensing extended 120 days. v200 p186-187 14 April 78.

Smith, Robert C. See Tamminga, Carol A. Sokoloff, L. See Des Rosiers, M. H.

Sokolowska, Magdalena. See Firkowska, A Sonenshein, Abraham L.: Review of Spore Research 1976, edited by A. N. Barker, J. Wolf, D. J. Ellar, G. J. Dring, and G. W. Gould. v200 p757 19 May 78.

Song, C. W. See Kim, Jae Ho.

Song, C. W. See Kim, Jae Ho. Sorensen, Andrew. See Saward, Ernest. Sorensen, Mark H. See Moyer, Robert S. Sorensen, Ralph A.: Cloning and maternal inheritance (letter). v200 p998 2 June 78.

Southren, A. Louis; Gordon, Gary G.; Yeh, Helena S.; Dunn, Michael W.; Weinstein, Bernard I.: Receptors for glucocorticoids in the lens epithelim of the calf. v200 p1177-1178 9 June 78.

Spackman, Darrel H. and Riley, Vernon: Corticosterone concentrations in the mouse (technical comment). v200 p87 7 April 78. Spackman, Darrel H. See Riley, Vernon. Specter, Steven. See Cimprich, Roberta S. Spores, Ronald: Review of *The Zapotecs*, by

Joseph W. Whitecotton, v200 p661 12 May

Spring, Kenneth R. and Hope, Arvid: Size and shape of the lateral intercellular spaces in a living epithelium. v200 p54-58 7 April 78. Stalter, Kenneth. See Buss, W. C

Stanley, Elis F. and Drachman, Daniel B.: Effects of myasthenic immunoglobulin on acetylcholine receptors of intact mammalian neuromuscular junctions. v200 p1285-1287 16 June 78

Stein, Julie and Wright, H. E., Jr.: Review of Amerinds and Their Paleoenvironments in Northeastern North America, edited by Walter S. Newman and Bert Salwen. v200

p306–307 21 April 78. Stein, Zena. See Firkowska, Anna.

Steinert, Peter and Yuspa, Stuart H.: Biochemical evidence for keratinization by mouse epidermal cells in culture. v200

p1491–1493 30 June 78.

Stent, Gunther S.; Kristan, William B., Jr.; Friesen, W. Otto; Ort, Carol A.; Poon, Margaret; Calabrese, Ronald L.: Neuronal generation of the leech swimming movement. v200 p1348-1357 23 June 78

Steward, F. C. See Krikorian, Abraham D. Stock, C. Chester. See Riley, Vernon. Stocum, David L.: Regeneration of symmetri-

cal hindlimbs in larval salamanders. v200 p790-793 19 May 78.

Stojakovic, D. R. See Schramm, C. J. Stollar, B. D.; Koo, R.; Stollar, V.: Immunofluorescent detection of nuclear doublestranded RNA in situ in Vero and mosquito cells. v200 p1381-1383 23 June 78.

Stollar, V. See Stollar, B. D. Storey, Arthur T. See Harris, James E. Stracher, A.; McGowan, E. B.; Shafiq, S. A.: Muscular dystrophy: Inhibition of degeneration in vivo with protease inhibitors. v200

p50–51 7 April 78. Strohman, Richard C. See Bandman, Everett Strong, Ann B. See Smith, J. Michael. Strong, Judith and Lisman, John: Initiation of light adaptation in barnacle photoreceptors. v200 p1485–1487 30 June 78.

Stuiver, Minze: Heusser, Calvin J.: Yang, In. Che: North American glacial history extended to 75,000 years ago. v200 p16-21 7 April

Sturrock, J. W.: Review of Plant Response to Wind, by J. Grace, v200 p1263-1264 16 June 78.

Subramanian, K. N. See Reddy, V. B. Suga, Nobuo; O'Neill, William E.; Manabe, Toshiki: Cortical neurons sensitive to combinations of information-bearing elements of biosonar signals in the mustache bat. v200 p778–781 19 May 78.
Suga, Nobuo. See Manabe, Toshiki.

Sugaya, Eiichi and Onozuka, Minoru: Intracellular calcium: Its movement during pentylenetetrazole-induced bursting activity.

v200 p797–799 19 May 78. Sunde, M. L.; Turk, C. M.; DeLuca, H. F.: The essentiality of vitamin D metabolites for embryonic chick development. v200 p1067-

1069 2 June 78. Susser, Mervyn. See Firkowska, Anna. Sussman, Robert W. and Raven, Peter H.: Pollination by lemurs and marsupials: An archaic coevolutionary system. v200 p731-736 19 May 78.

Sutton, George W. See Grev. Jerry Swanson, Earl R. See Changnon, Stanley A.,

Sweeney, Bernard W. and Vannote, Robin L .: Size variation and the distribution of hemimetabolous aquatic insects: Two thermal equilibrium hypotheses. v200 p444-446 28 April 78.

April 78.

Swell, Leon. See Schwartz, Charles C.

Sykes, Lynn R. See Aggarwal, Yash P.

Sypert, George W. See Willmore, L. James.

Szilard, Gertrud Weiss: Neuroendocrinology. Pioneering efforts (letter). v200 p1107-1108

9 June 78.

Tabakoff, Boris: Yanai, Joseph: Ritzmann. Ronald F.: Brain noradrenergic systems as a prerequisite for developing tolerance to barbiturates. v200 p449–451 28 April 78. Takaoka, Nobuo. See Wakita, Hiroshi

Talmage, David W. and Dart, Gladys A.: Effect of oxygen pressure during culture on survival of mouse thyroid allografts. v200 p1066-1067 2 June 78.

Tamm, George R. and Cobb, J. Stanley: Be-havior and the crustacean molt cycle: Changes in aggression of *Homarus americanus*. v200 p79-81 7 April 78.

Tamminga, Carol A., Schaffer, Martin H.; Smith, Robert C.; Davis, John M.: Schizo-

phrenic symptoms improve with apomorphine. v200 p567-568 5 May 78. Tancredi, Laurence R. and Barondess, Jere-

miah A.: The problem of defensive medi-cine. v200 p879-882 26 May 78.

Tanford, Charles: The hydrophobic effect and the organization of living matter. v200

p1012–1018 2 June 78.

Tannenbaum, S. R.; Fett, D.; Young, V. R.; Land, P. D.; Bruce, W. R.: Nitrite and nitrate are formed by endogenous synthesis in the human intestine. v200 p1487-1489 30 June

Tanooka, Hiroshi: Thermorestoration of mutagenic radiation damage in bacterial spores. v200 p1493-1494 30 June 78.

Tauber, Catherine A. and Tauber, Maurice J.: Sympatric speciation: Evidence? (technical comment). v200 p346 21 April 78.
Tauber, Maurice J. See Tauber, Catherine A.

Taussig, Lynn M. See Rosenblum, Michael G. Taylor, T. N. See Millay, M. A. Terrill, James B. Markey, M. A.

errill, James B.; Montgomery, Ruth R.; Reinhardt, Charles F.: Toxic gases from fires. v200 p1343–1347 23 June 78.

Thimmappaya, B. See Reddy, V. B. Thomas, Charles, A., Jr.: The late MUA from Harvard (letter). v200 p1438 30 June 78.

Thomas, Judith. See Green, Howard. Thomas, Lewis: Hubris in science? v200 p1459–1462 30 June 78.

Thompson, John N. and Willson, Mary F.: Dis-

turbance and the dispersal of fleshy fruits. v200 p1161-1163 9 June 78.

Thompson, Richard F. See Berry, Stephen D. Thorne, R. See Gillespie, R.

Thurlow, Willard R.: Review of Psychophysics and Physiology of Hearing, edited by E. F. Evans and J. P. Wilson. v200 p423–424 28

Tillotson, Douglas, See Eckert, Roger, To, Leleng, See Margulis, Lynn, Tomkiewicz, Stanislaw. See Schiff, Michel. Tomson, M. B. and Nancollas, G. H.: Mineralization kinetics: A constant composition approach. v200 p1059-1060 2 June 78.

Trager, William. See Nguyen-Dinh, Phuc. Trimble, L. E. See Voorhoeve, R. J. H. Trussell. James: Menarche and fatness: Rerussell, James: Menarche and lattless: Ne-examination of the critical body composition hypothesis (technical comment). v200 p1506–1509 30 June 78.

Turk, C. M. See Sunde, M. L.

Twiggs, Dennis G.; Popolow, Herbert B.; Gerall, Arnold A.: Medial preoptic lesions and male sexual behavior: Age and environmental interactions. v200 p1414–1415 23 June 78.

U and V

Ulus, Ismael. See Pettibone, Douglas J. Uman, Martin A.: Review of Lightning, edited by R. H. Golde. v200 p674 12 May 78. Underwood, Mara Z. See Feit, Ira N. Ungerer, J. See Van Dyke, C. Uno, Yohko and Hoshi, Motonori: Separation

of the sperm agglutinin and the acrosome

reaction-inducing substance in egg jelly of starfish. v200 p58–59 7 April 78.

Urry, D. W. See Bradley, R. J. Van Dyke, C.; Jatlow, P.; Ungerer, J.; Barash, P. G.; Byck, R.: Oral cocaine: Plasma concentrations and central effects, v200 p211-

centrations and central effects. v2uu p211– 213 14 April 78.
Vanderbilt, V. C. See Bakken, G. S.
Vannote, Robin L. See Sweeney, Bernard W.
Vaughn, Jack C. See Brack-Hanes, Sheila D.
Vezzoli, Gary C. and Abel, James: A new
high-pressure form of sulfur derived from
the decomposition of S_iN_i. v200 p765–766 19 May 78.

Vlahcevic, Z. Reno. See Schwartz, Charles C. Voorhoeve, R. J. H.; Trimble, L. E.; Freed, D. J.: Synthesis of ammonium cyanate and urea by reduction of nitric oxide on platinum, rhodium, and ruthenium catalysts. v200 p759–761 19 May 78. Voorhoeve, R. J. H.; Patel, C. K. N.; Trimble,

L. E.; Kerl, R. J.: Hydrogen cyanide production during reduction of nitric oxide over platinum catalysts: Transient effects. v200 p761-763 19 May 78.

Wade, Nicholas (news and comment): Academy group goes on human rights mission. v200 p632 12 May 78. Academy makes a late election. v200 p632–633 12 May 78. Guillemin and Schally: The years in the wilderness. v200 p279-282 21 April 78. Wilderness. v200 p279-282 21 April 78. Guillemin and Schally: The three-lap race to Stockholm. v200 p411-415 28 April 78. Guillemin and Schally: A race spurred by rivalry. v200 p510-513 5 May 78. New vaccine may bring man and chimpanzee into tragic conflict. v200 p1027-1030 2 June 78. Round another helix in the legislands with ball the scholter v200 p1027-1030 2 tive helter-skelter. v200 p744 19 May 78. Senate passes gene-splice cup. v200 p1368 23 June 78. A tangled tale from the biology classroom. v200 p516-517 5 May World arms bill now \$1 billion a day. 200 p633 12 May 78.

Ahl. Sharon M. See Isturiz, Martin A Wakita, Hiroshi; Fujii, Naoyuki; Matsuo, Sadao; Notsu, Kenji; Nagao, Keisuke; Takaoka, Nobuo: "Helium spots": Caused by diapiric magma from the upper mantle. v200 p430–432 28 April 78.

Wald, Ignacy. See Firkowska, Anna. Walker, Charles R. See Bandman, Everett Walker, Geoffrey F. See Harris, James E.

Walsh John (news and comment): Antinuclear protests are busting out all over. v200 p746 19 May 78. Current congress could give cabinet berth to education, v200 p1248 16 June 78. Eskimos honor whale quota. but ask new terms for hunt. v200 p1248-1249 16 June 78. Federal health spending passes the \$50-billion mark. v200 p886-887 26 May 78. French science policy-an old school tie. v200 p747 19 May 78. IRS questions tax status of six science, engineering groups. v200 p1369–1370 23 June 78. Is problem of succession settled for science office at State? v200 p1023–1026 2 June 78. NATO science committee: Redefining mutual security. v200 p415–417 28 April 78. President and science adviser push for a foundation for development. v200 p1252-1253 16 June 78. Science at Stateback to square one. v200 p746-747 19 May 78. U.S. planning for UNCSTD-problems of development. v200 p1249 16 June 78.

Wampler, E. Joseph: Review of Topics in In-Wampler, E. Joseph: Neview of Topics in Interstellar Matter, edited by Hugo van Woerden. v200 p1376–1377 23 June 78.
Wang, A. C; Mathur, S.; Pandey, J.; Siegal, F. P.; Middaugh, C. R.; Litman, G. W.; Hv(1), a

variable-region genetic marker of human immunoglobulin heavy chains. v200 p327-329 21 April 78.

Warmke, H. E. and Lee, Sheu-Ling Janet: Pollen abortion in T cytoplasmic male-sterile corn (Zea mays): A suggested machanism.

v200 p561–563 5 May 78. Wasserburg, G. J. See McCulloch, M. T. Wasserman, Richard L. and Capra, J. Donald: Amino acid sequence of the Fc region of a canine immunoglobulin M: Interspecies homology for the IgM class. v200 p1159-1161 9 June 78.

Watson, Stanley J.; Richard, Charles W. III; Barchas, Jack D.: Adrenocorticotropin in rat brain: Immunocytochemical localization in cells and axons. v200 p1180-1182 9 June

Watson, Stanley J. See Barchas, Jack D. Weeks, Kent R.: Review of Nubia under the Pharaohs, by Bruce G. Trigger. v200 p661–663 12 May 78.
Weeks, Kent R.: Review of Nubia: Corridor to

Africa, by William Y. Adams. v200 p661-663 12 May 78.

Weight, Forrest F. See Busis, Neil A. Weinberg, J. L. See Misconi, N. Y. Weinstein, Bernard I. See Southren, A. Louis.

Weinstein, I. Bernard. See Ishii, Douglas N. Weiss, Bernard and Santelli, Shirley: Dyskinesias evoked in monkeys by weekly administration of haloperidol. v200 p799-801

19 May 78 Weiss, Harvey: Review of Studies in the Archeological History of the Deh Luran Plain, by Frank Hole. v200 p1377–1378 23 June

Weissman, S. M. See Reddy, V. B. Wen, F. C.; McLaughlin, Timothy; Katz, Jo-seph L.: Photoinduced nucleation of water

vapor. v200 p769–771 19 May 78.
Weneser, Joseph. See Bromley, D. Allan.
Wente, Edward F. See Harris, James E.
West-Eberhard, Mary Jane: Tempo
queens in Metapolybia wasps: N Temporary

queens in *Metapotybia* wasps: Non-productive helpers without altruism? v200 p441–443 28 April 78. Westheimer, Gerald: Review of *Control of Gaze by Brain Stem Neurons*, edited by R. Baker and A. Berthoz. v200 p652-653 12 May 78.

Westheimer, Gerald: Review of Movements of the Eye, by R. H. S. Carpenter. v200 p652-653 12 May 78.

Westheimer, Gerald: Review of The Brain and Regulation of Eye Movement, by A. R. Shakhnovich. v200 p652-653 12 May 78. Whallon, Robert: Review of Archeological Approaches to the Present, by John E. Yellen. v200 p43 7 April 78.
Whiting, John C. See Moyer, Robert S.

Whittaker, A. Greenville: Carbon; A new view of its high-temperature behavior. v200 p763-764 19 May 78.
Wildey, Robert L.: The moon in Heiligen-

schein. v200 p1265-1267 16 June 78. Wilkes, Garrison: Review of Corn and Corn

Wilkinson, D. A. See Carlen, Peter L. Williams, Pannela. See Davis, John.

Willmore, L. James; Sypert, George W.; Mun-son, John B.: Chronic focal epileptiform discharges induced by injection of iron into rat and cat cortex, v200 p1501-1502 30 June

Willson, Mary F. See Thompson, John N. Wilson, Allan C. See Cherry, Lorraine M. Wilson, Allan C. See Carlson, Steven S. Wingate, C. L. See Bennett, G. W.

Winikoff, Beverly: Nutrition, population, and health: Some implications for policy. v200 p895–902 26 May 78. Winkelstein, Warren, Jr. See Ernster, Virginia.

Wolff, Sheldon and Rodin, Brita: Saccharin-in-duced sister chromatid exchanges in Chinese hamster and human cells, v200 p543-545 5 May 78.

Wolins, Leroy: Sex differentials in salaries: Faults in analysis of covariance (letter).

v200 p723 19 May 78. Wong, C. S.: Atmospheric input of carbon dioxide from burning wood. v200 p197-200 14 April 78.

Wong, Z. A. and Hsieh, D. P. H.: Aflatoxicol: Wong, Z. A. and Hsien, D. P. H.: Allatoxicol: Major aflatoxin B, metabolite in rat plasma. v200 p235–327 21 April 78.
 Woolley, David E.; Harris, Edward D., Jr.; Mainardi, Carlo L.; Brinckerhoff, Constance

E.: Collagenase immunolocalization in cultures of rheumatoid synovial cells. v200 p773–775 19 May 78. Wortzman, G. See Carlen, Peter L.

Worlzman, G. See Carien, Feter L.
Wrather, Joan: Annual meeting—a potpourri
(AAAS news). v200 p39 7 April 78.
Wright, H. E., Jr. See Stein, Julie.
Wright, R. V. S. See Gillespie, R.
Wyman, T. S.: Tanker safety (letter). v200

p1218 16 June 78.

Y and Z

Yagen, Boris. See Levy, Shlomo. Yalow, Rosalyn S.: Radioimmunoassay: A probe for the fine structure of biologic systems. v200 p1236-1245 16 June 78 Yamasaki, Hiroshi. See Ishii, Douglas N.

Yanai, Joseph. See Tabakoff, Boris. Yang, In Che. See Stuiver, Minze.

Yayanos, A. Aristides: Recovery and mainte-nance of live amphipods at a pressure of 580 bars from an ocean depth of 5700 meters. v200 p1056–1059 2 June 78.

Yeh, Helena S. See Southren, A. Louis. Yonas, Albert; Cleaves, Wallace T.; Pettersen, Linda: Development of sensitivity to pictorial depth. v200 p77–79 7 April 78. Yoshikami, S. and Nöll, G. N.: Isolated retinas

synthesize visual pigments from retinol congeners delivered by liposomes. v200 p1393–1395 23 June 78. Young, V. R. See Tannenbaum, S. R. Younkin, S. G.; Brett, R. S.; Davey, B.; Younkin, L. H.: Substances moved by axonal

transport and released by nerve stimulation have an innervation-like effect on muscle. v200 p1291-1295 16 June 78.

Younkin, L. H. See Younkin, S. G. Yuspa, Stuart H. See Steinert, Peter.

Zain, B. S. See Reddy, V. B. Zelby, Leon W.: Tenure review (letter). v200 p602 12 May 78.

Zlotnick, Martin. See Grey, Jerry. Zumpe, Doris. See Michael, Richard P.

